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Title Markov Chain Monte Carlo Small Area Estimation

Type Package

LazyLoad yes

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Description Fit multi-level models with possibly correlated random effects using Markov Chain Monte Carlo simulation. Such models allow smoothing over space and time and are useful in, for example, small area estimation.

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Depends $R (= 4.1.0)$

- **Imports** Matrix ($>= 1.5.0$), Rcpp ($>= 0.11.0$), methods, GIGrvg ($>= 0.7$), loo ($>= 2.0.0$), matrixStats
- Suggests dbarts, BayesLogit, lintools, splines, spdep, sf, bayesplot, coda, posterior, parallel, testthat, roxygen2, knitr, rmarkdown, survey
- LinkingTo Rcpp, RcppEigen, Matrix, GIGrvg

VignetteBuilder knitr

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Collate 'MCMCsim.R' 'MH.R' 'tabMatrix.R' 'MatrixUtils.R' 'RcppExports.R' 'TMVN_methods.R' 'TMVN_sampler.R' 'aux_closures.R' 'cMVN_sampler.R' 'cholesky.R' 'conjugate_gradients.R' 'family.R' 'formulas.R' 'kronprod.R' 'mc_bart.R' 'mc_block.R' 'mc_gen.R' 'mc_gl.R' 'mc_mec.R' 'mc_reg.R' 'mc_vfac.R' 'mc_vreg.R' 'mcmcsae.R' 'model_eval.R' 'modelmatrix.R' 'models.R' 'opts.R' 'parallel.R' 'plots.R' 'prediction.R' 'priors.R' 'random.R' 'samplers.R' 'sbc.R' 'sparse_template.R' 'utils.R'

NeedsCompilation yes

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Contents

mcmcsae-package *Markov Chain Monte Carlo Small Area Estimation*

Description

Fit multi-level models with possibly correlated random effects using MCMC.

Details

Functions to fit multi-level models with Gaussian, binomial, multinomial, negative binomial or Poisson likelihoods using MCMC. Models with a linear predictor consisting of various possibly correlated random effects are supported, allowing flexible modeling of temporal, spatial or other kinds of dependence structures. For Gaussian models the variance can be modeled too. By modeling variances at the unit level the marginal distribution can be changed to a Student-t or Laplace distribution, which may account better for outliers. The package has been developed with applications to small area estimation in official statistics in mind. The posterior samples for the model parameters can be passed to a prediction function to generate samples from the posterior predictive distribution for user-defined quantities such as finite population domain means. For model assessment, posterior predictive checks and DIC/WAIC criteria can easily be computed.

acceptance_rates *Return Metropolis-Hastings acceptance rates*

Description

Return Metropolis-Hastings acceptance rates

Usage

```
acceptance_rates(obj, aggregate.chains = FALSE)
```
Arguments

obj an mcdraws object, i.e. the output of function [MCMCsim](#page-35-1). aggregate.chains whether to return averages over chains or results per chain.

Value

A list of acceptance rates.

Examples

```
ex <- mcmcsae_example()
# specify a model that requires MH sampling (in this case for a modeled
# degrees of freedom parameter in the variance part of the model)
sampler <- create_sampler(ex$model, data=ex$dat, formula.V=~vfac(factor="fA",
  prior=pr_invchisq(df="modeled")))
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=4, store.all=TRUE)
(summary(sim))
acceptance_rates(sim)
```


Description

Utility function to construct a sparse aggregation matrix from a factor

Usage

```
aggrMatrix(fac, w = 1, mean = FALSE, facnames = FALSE)
```
brt 5

Arguments

Value

A sparse aggregation matrix of class tabMatrix.

Examples

```
n < -1000f <- sample(1:100, n, replace=TRUE)
x \leftarrow runif(n)M <- aggrMatrix(f)
all.equal(crossprod_mv(M, x), as.vector(tapply(x, f, sum)))
```


Create a model component object for a BART (Bayesian Additive Re*gression Trees) component in the linear predictor*

Description

This function is intended to be used on the right hand side of the formula argument to [create_sampler](#page-13-1) or [generate_data](#page-23-1). It creates a BART term in the model's linear predictor. To use this model component one needs to have R package dbarts installed.

Usage

```
brt(
  formula,
  X = NULL,n.trees = 75L.
  name = ",
  debug = FALSE,
  keepTrees = FALSE,
  ...
\mathcal{L}
```
Arguments

Value

An object with precomputed quantities and functions for sampling from prior or conditional posterior distributions for this model component. Intended for internal use by other package functions.

References

H.A. Chipman, E.I. Georgea and R.E. McCulloch (2010). BART: Bayesian additive regression trees. The Annals of Applied Statistics 4(1), 266-298.

J.H. Friedman (1991). Multivariate adaptive regression splines. The Annals of Statistics 19, 1-67.

```
# generate data, based on an example in Friedman (1991)
gendat <- function(n=200L, p=10L, sigma=1) {
  x \le matrix(runif(n * p), n, p)
 mu <- 10*sin(pi*x[, 1] * x[, 2]) + 20*(x[, 3] - 0.5)^2 + 10*x[, 4] + 5*x[, 5]
  y \le -mu + sigma * rnorm(n)data.frame(x=x, mu=mu, y=y)
}
train <- gendat()
test <- gendat(n=25)
# keep trees for later prediction based on new data
sampler <- create_sampler(
  y \sim \text{brt}(\sim . - y, \text{ name="bart", keepTree = TRUE}),sigma.mod=pr_invchisq(df=3, scale=var(train$y)),
  data = train
)
sim <- MCMCsim(sampler, n.chain=2, n.iter=700, thin=2,
  store.all=TRUE, verbose=FALSE)
```
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```
(summ <- summary(sim))
plot(train$mu, summ$bart[, "Mean"]); abline(0, 1)
# NB prediction is currently slow
pred <- predict(sim, newdata=test,
  iters=sample(seq_len(ndraws(sim)), 100),
  show.progress=FALSE
\lambda(summpred <- summary(pred))
plot(test$mu, summpred[, "Mean"]); abline(0, 1)
```
CG_control *Set options for the conjugate gradient (CG) sampler*

Description

Set options for the conjugate gradient (CG) sampler

Usage

```
CG_control(
 max.it = NULL,stop.criterion = NULL,
 preconditioner = c("GMRF", "GMRF2", "GMRF3", "identity"),
  scale = 1,
 chol.control = chol_control(),
  verbose = FALSE
)
```
Arguments

Value

A list of options used by the conjugate gradients algorithm.

These options are only effective in case the matrix to be decomposed is sparse, i.p. of class [dsCMatrix-class](#page-0-0).

Usage

```
chol_control(perm = NULL, super = NA, ordering = 0L, inplace = TRUE)
```
Arguments

Value

A list with specified options used for Cholesky decomposition.

Description

This function can be used to combine the results of parallel simulations.

Usage

```
combine_chains(...)
```
Arguments

... objects of class mcdraws.

Value

A combined object of class mcdraws where the number of stored chains equals the sum of the numbers of chains in the input objects.

This function is used to combine the results of parallel posterior predictive simulations.

Usage

```
combine_iters(...)
```
Arguments

... objects of class mcdraws

Value

A combined object of class mcdraws where the number of stored draws equals the sum of the numbers of draws in the input objects.

computeDesignMatrix *Compute a list of design matrices for all terms in a model formula, or based on a sampler environment*

Description

If sampler is provided instead of formula, the design matrices are based on the model used to create the sampler environment. In that case, if data is NULL, the design matrices stored in sampler are returned, otherwise the design matrices are computed for the provided data based on the sampler's model. The output is a list of dense or sparse design matrices for the model components with respect to data.

Usage

```
computeDesignMatrix(formula = NULL, data = NULL, labels = TRUE)
```
Arguments

Value

A list of design matrices.

Examples

```
n < -1000dat <- data.frame(
  x = \text{norm}(n),
  f = factor(sample(1:50, n, replace=TRUE))
\lambdastr(computeDesignMatrix(~ x, dat)[[1]])
model \leq \sim reg(\geqx, name="beta") + gen(\geqx, factor=\leqf, name="v")
X <- computeDesignMatrix(model, dat)
str(X)
```
compute_GMRF_matrices *Compute (I)GMRF incidence, precision and restriction matrices corresponding to a generic model component*

Description

This function computes incidence, precision and restriction matrices, or a subset thereof, for a Gaussian Markov Random Field (GMRF). A GMRF is specified by a formula passed to the factor argument, in the same way as for the factor argument of [gen](#page-19-1).

Usage

```
compute_GMRF_matrices(
  factor,
  data,
 D = TRUE,Q = TRUE,
 R = TRUE,cols2remove = NULL,
  remove.redundant.R.cols = TRUE,
 enclos = .GlobalEnv,
  n.parent = 1L,
  ...
)
```


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Value

A list containing some or all of the components D (incidence matrix), Q (precision matrix) and R (restriction matrix).

Examples

```
n < -1000dat <- data.frame(
  x = \text{norm}(n),
  f1 = factor(sample(1:50, n, replace=TRUE)),
  f2 = factor(sample(1:10, n, replace=TRUE))
\lambdamats \leq compute_GMRF_matrices(\leq f1 \star RW1(f2), dat)
str(mats)
```
correlation *Correlation factor structures in generic model components*

Description

Element 'factor' of a model component created using function [gen](#page-19-1) is a formula composed of several possible terms described below. It is used to derive a (typically sparse) precision matrix for a set of coefficients, and possibly a matrix representing a set of linear constraints to be imposed on the coefficient vector.

- iid(f) Independent effects corresponding to the levels of factor f.
- RW1(f, circular=FALSE, w=NULL) First-order random walk over the levels of factor f. The random walk can be made circular and different (fixed) weights can be attached to the innovations. If specified, w must be a positive numeric vector of length one less than the number of factor levels. For example, if the levels correspond to different times, it would often be reasonable to choose w proportional to the reciprocal time differences. For equidistant times there is generally no need to specify w.
- RW2(f) Second-order random walk.
- AR1(f, phi, w=NULL) First-order autoregressive correlation structure among the levels of f. Required argument is the (fixed) autoregressive parameter phi. For irregularly spaced AR(1) processes weights can be specified, in the same way as for RW1.
- season(f, period) Dummy seasonal with period period.
- spatial(f, poly.df, snap, queen, derive.constraints=FALSE) CAR spatial correlation. Argument poly.df can either be an object of (S4) class SpatialPolygonsDataFrame or an object of (S3) class sf. The latter can be obtained, e.g., from reading in a shape file using function [st_read](#page-0-0). Arguments snap and queen are passed to [poly2nb](#page-0-0). If derive.constraints=TRUE the constraint matrix for an IGMRF model component is formed by computing the singular vectors of the precision matrix.
- spline(f, knots, degree) P-splines, i.e. penalized B-splines structure over the domain of a quantitative variable f. Arguments knots and degree are passed to [splineDesign](#page-0-0). If knots is a single value it is interpreted as the number of knots, otherwise as a vector of knot positions. By default 40 equally spaced knots are used, and a degree of 3.
- custom(f, D=NULL, Q=NULL, R=NULL, derive.constraints=NULL) Either a custom precision or incidence matrix associated with factor f can be passed to argument Q or D. Optionally a constraint matrix can be supplied as R, or constraints can be derived from the null space of the precision matrix by setting derive.constraints=TRUE.

Usage

iid(name) $RW1(name, circular = FALSE, w = NULL)$ RW2(name) $AR1(name, phi, w = NULL)$ season(name, period) spatial(name, poly.df, snap = sqrt(.Machine\$double.eps), queen = TRUE) spline(name, knots, degree) custom(name, $D = NULL$, $Q = NULL$, $R = NULL$, derive.constraints = NULL)

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whether to derive the constraint matrix for an IGMRF model component numerically from the precision matrix.

References

B. Allevius (2018). On the precision matrix of an irregularly sampled AR(1) process. arXiv:1801.03791.

H. Rue and L. Held (2005). Gaussian Markov Random Fields. Chapman & Hall/CRC.

```
# example of CAR spatial random effects
if (requireNamespace("sf")) {
 # 1. load a shape file of counties in North Carolina
 nc <- sf::st_read(system.file("shape/nc.shp", package="sf"))
 # 2. generate some data according to a model with a few regression
 # effects, as well as spatial random effects
 gd <- generate_data(
    ~ reg(~ AREA + BIR74, prior=pr_normal(precision=1), name="beta") +
      gen(factor = ~ spatial(NAME, poly.df=nc), name="vs"),
   sigma.mod = pr_invchisq(df=10, scale=1),
   data = nc
 )
 # add the generated target variable and the spatial random effects to the
 # spatial dataframe object
 nc$y <- gd$y
 nc$vs_true <- gd$pars$vs
 # 3. fit a model to the generated data, and see to what extent the
       parameters used to generate the data, gd$pars, are reproduced
 sampler <- create_sampler(
   y \sim \text{reg}(\sim \text{AREA + BIR74, prior=pr\_normal(precision=1), name="beta") +gen(factor = ~ spatial(NAME, poly.df=nc), name="vs"),
   block=TRUE, data=nc
 )
 sim <- MCMCsim(sampler, store.all=TRUE, n.iter=600, n.chain=2, verbose=FALSE)
 (summ <- summary(sim))
 nc$vs <- summ$vs[, "Mean"]
 plot(nc[c("vs_true", "vs")])
 plot(gd$pars$vs, summ$vs[, "Mean"]); abline(0, 1, col="red")
}
```


This function sets up a sampler object, based on the specification of a model. The object contains functions to draw a set of model parameters from their prior and conditional posterior distributions, and to generate starting values for the MCMC simulation. The functions share a common environment containing precomputed quantities such as design matrices based on the model and the data. The sampler object is the main input for the MCMC simulation function [MCMCsim](#page-35-1).

Usage

```
create_sampler(
  formula,
  data = NULL,
  family = "gaussian",
  ny = NULL,
  ry = NULL,r.mod,
  sigma.fixed = NULL,
  sigma.mod = NULL,
  QO = NULL,formula.V = NULL,logJacobian = NULL,
  linpred = NULL,
  compute.weights = FALSE,
 block = NULL,
 prior.only = FALSE,
  control = sampler_control()
\lambda
```


Details

The right hand side of the formula argument to create_sampler can be used to specify additive model components. Currently four model components are supported: [reg\(](#page-59-1)...) for regression or 'fixed' effects, [gen\(](#page-19-1)...) for generic random effects, [mec\(](#page-38-1)...) for measurement in covariates effects, and [brt\(](#page-4-1)...) for a Bayesian additive regression trees component. Note that an offset can be added separately, in the usual way using $offset(...).$ $offset(...).$

For gaussian models, formula.V can be used to specify the variance structure of the model. Currently two specialized variance model components are supported, [vreg\(](#page-74-1)...) for regression effects predicting the log-variance and $vfac(...)$ $vfac(...)$ for modeled variance factors.

Value

A sampler object, which is the main input for the MCMC simulation function [MCMCsim](#page-35-1). The sampler object is an environment with precomputed quantities and functions. The main functions are rprior, which returns a sample from the prior distributions, draw, which returns a sample from the full conditional posterior distributions, and start, which returns a list with starting values for the Gibbs sampler. If prior, only is TRUE, functions draw and start are not created.

References

J.H. Albert and S. Chib (1993). Bayesian analysis of binary and polychotomous response data. Journal of the American statistical Association 88(422), 669-679.

D. Bates, M. Maechler, B. Bolker and S.C. Walker (2015). Fitting Linear Mixed-Effects Models Using lme4. Journal of Statistical Software 67(1), 1-48.

S.W. Linderman, M.J. Johnson and R.P. Adams (2015). Dependent multinomial models made easy: Stick-breaking with the Polya-Gamma augmentation. Advances in Neural Information Processing Systems, 3456-3464.

P.A. Parker, S.H. Holan and R. Janicki (2023). Conjugate Modeling Approaches for Small Area Estimation with Heteroscedastic Structure. Journal of Survey Statistics and Methodology, smad002.

N. Polson, J.G. Scott and J. Windle (2013). Bayesian Inference for Logistic Models Using Polya-Gamma Latent Variables. Journal of the American Statistical Association 108(504), 1339-1349.

H. Rue and L. Held (2005). Gaussian Markov Random Fields. Chapman & Hall/CRC.

M. Zhou and L. Carin (2015). Negative Binomial Process Count and Mixture Modeling. IEEE Transactions on Pattern Analysis and Machine Intelligence 37(2), 307-320.

Examples

```
# first generate some data
n <- 200
x \leq -rnorm(n)y \le -0.5 + 2*x + 0.3*rnorm(n)# create a sampler for a simple linear regression model
sampler \leq create_sampler(y \sim x)
sim <- MCMCsim(sampler)
(summary(sim))
y \le - rbinom(n, 1, 1 / (1 + exp(-(0.5 + 2*x))))
# create a sampler for a binary logistic regression model
```

```
sampler \leq create_sampler(y \sim x, family="binomial")
sim <- MCMCsim(sampler)
(summary(sim))
```
create_TMVN_sampler *Set up a sampler object for sampling from a possibly truncated and degenerate multivariate normal distribution*

This function sets up an object for multivariate normal sampling based on a specified precision matrix. Linear equality and inequality restrictions are supported. For sampling under inequality restrictions four algorithms are available. The default in that case is an exact Hamiltonian Monte Carlo algorithm (Pakman and Paninski, 2014). A related algorithm is the zig-zag Hamiltonian Monte Carlo method (Nishimura et al., 2021) in which momentum is sampled from a Laplace instead of normal distribution. Alternatively, a Gibbs sampling algorithm can be used (Rodriguez-Yam et al., 2004). The fourth option is a data augmentation method that samples from a smooth approximation to the truncated multivariate normal distribution (Souris et al., 2018).

Usage

```
create_TMVN_sampler(
  Q,
 mu = NULL,Xy = NULL,update.Q = FALSE,update.mu = update.Q,
  name = "x",coef.names = NULL,
 R = NULL,r = NULL,S = NULL,s = NULL,lower = NULL,upper = NULL,
  check.constraints = FALSE,
 method = NULL,
  reduce = NULL,
  chol.control = chol_control()
)
```


Details

The componentwise Gibbs sampler uses univariate truncated normal samplers as described in Botev and L'Ecuyer (2016). These samplers are implemented in R package **TruncatedNormal**, but here translated to C++ for an additional speed-up.

Value

An environment for sampling from a possibly degenerate and truncated multivariate normal distribution.

Author(s)

Harm Jan Boonstra, with help from Grzegorz Baltissen

References

Z.I. Botev and P. L'Ecuyer (2016). Simulation from the Normal Distribution Truncated to an Interval in the Tail. in VALUETOOLS.

Y. Cong, B. Chen and M. Zhou (2017). Fast simulation of hyperplane-truncated multivariate normal distributions. Bayesian Analysis 12(4), 1017-1037.

Y. Li and S.K. Ghosh (2015). Efficient sampling methods for truncated multivariate normal and student-t distributions subject to linear inequality constraints. Journal of Statistical Theory and Practice 9(4), 712-732.

A. Nishimura, Z. Zhang and M.A. Suchard (2021). Hamiltonian zigzag sampler got more momentum than its Markovian counterpart: Equivalence of two zigzags under a momentum refreshment limit. arXiv:2104.07694.

A. Pakman and L. Paninski (2014). Exact Hamiltonian Monte Carlo for truncated multivariate gaussians. Journal of Computational and Graphical Statistics 23(2), 518-542.

G. Rodriguez-Yam, R.A. Davis and L.L. Scharf (2004). Efficient Gibbs sampling of truncated multivariate normal with application to constrained linear regression. Unpublished manuscript.

H. Rue and L. Held (2005). Gaussian Markov Random Fields. Chapman & Hall/CRC.

A. Souris, A. Bhattacharya and P. Debdeep (2018). The Soft Multivariate Truncated Normal Distribution. arXiv:1807.09155.

K.A. Valeriano, C.E. Galarza and L.A. Matos (2023). Moments and random number generation for the truncated elliptical family of distributions. Statistics and Computing 33(1), 1-20.

Examples

```
S <- cbind(diag(2), c(-1, 1), c(1.1, -1)) # inequality matrix
# S'x \ge 0 represents the wedge x1 \le x2 \le 1.1 x1# example taken from Pakman and Paninski (2014)
# 1. exact Hamiltonian Monte Carlo (Pakman and Paninski, 2014)
sampler <- create_TMVN_sampler(Q=diag(2), mu=c(4, 4), S=S, method="HMC")
sim <- MCMCsim(sampler, n.iter=600, verbose=FALSE)
summary(sim)
plot(as.matrix(sim$x), pch=".")
# 2. exact Hamiltonian Monte Carlo with Laplace momentum (Nishimura et al., 2021)
sampler <- create_TMVN_sampler(Q=diag(2), mu=c(4, 4), S=S, method="HMCZigZag")
sim <- MCMCsim(sampler, n.iter=600, verbose=FALSE)
summary(sim)
plot(as.matrix(sim$x), pch=".")
# 3. Gibbs sampling approach (Rodriguez-Yam et al., 2004)
sampler <- create_TMVN_sampler(Q=diag(2), mu=c(4, 4), S=S, method="Gibbs")
sim <- MCMCsim(sampler, burnin=500, n.iter=2000, verbose=FALSE)
summary(sim)
plot(as.matrix(sim$x), pch=".")
# 4. soft TMVN approximation (Souris et al., 2018)
sampler <- create_TMVN_sampler(Q=diag(2), mu=c(4, 4), S=S, method="softTMVN")
sim <- MCMCsim(sampler, n.iter=600, verbose=FALSE)
summary(sim)
plot(as.matrix(sim$x), pch=".")
```


gen *Create a model component object for a generic random effects component in the linear predictor*

Description

This function is intended to be used on the right hand side of the formula argument to [create_sampler](#page-13-1) or [generate_data](#page-23-1).

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Usage

```
gen(
  formula = -1,
  factor = NULL,
  remove.redundant = FALSE,
  drop.empty.levels = FALSE,
  X = NULL,
  var = NULL.
  prior = NULL,
  QO = NULL,PX = NULL,
  GMRFmats = NULL,
  priorA = NULL,
 Leroux = FALSE,
  R0 = NULL,RA = NULL,constr = NULL,
  SO = NULL,SA = NULL.
  formula.g1 = NULL,a = 1000,
  name = "sparse = NULL,
  control = gen_countrol(),debug = FALSE)
```

```
formula a model formula specifying the effects that vary over the levels of the factor vari-
                  able(s) specified by argument factor. Defaults to \sim1, corresponding to random
                  intercepts. If X is specified formula is ignored. Variable names are looked up in
                  the data frame passed as data argument to create_sampler or generate_data,
                  or in environment(formula).
factor a formula with factors by which the effects specified in the formula argument
                  vary. Often only one such factor is needed but multiple factors are allowed
                  so that interaction terms can be modeled conveniently. The formula must take
                  the form \sim f1(fac1, ...) \star f2(fac2, ...) ..., where fac1, fac2 are factor
                  variables and f1, f2 determine the correlation structure assumed between levels
                  of each factor, and the ... indicate that for some correlation types further argu-
                  ments can be passed. Correlation structures currently supported include iid for
                  independent identically distributed effects, RW1 and RW2 for random walks of first
                  or second order over the factor levels, AR1 for first-order autoregressive effects,
                  season for seasonal effects, spatial for spatial (CAR) effects and custom for
                  supplying a custom precision matrix corresponding to the levels of the factor.
                  For further details about the correlation structures, and further arguments that
                  can be passed, see correlation. Argument factor is ignored if X is specified.
                  The factor variables are looked up in the data frame passed as data argument to
```
[create_sampler](#page-13-1) or [generate_data](#page-23-1), or in environment(formula).

Value

An object with precomputed quantities and functions for sampling from prior or conditional posterior distributions for this model component. Intended for internal use by other package functions.

References

J. Besag and C. Kooperberg (1995). On Conditional and Intrinsic Autoregression. Biometrika 82(4), 733-746.

C.M. Carvalho, N.G. Polson and J.G. Scott (2010). The horseshoe estimator for sparse signals. Biometrika 97(2), 465-480.

L. Fahrmeir, T. Kneib and S. Lang (2004). Penalized Structured Additive Regression for Space-Time Data: a Bayesian Perspective. Statistica Sinica 14, 731-761.

A. Gelman (2006). Prior distributions for variance parameters in hierarchical models. Bayesian Analysis 1(3), 515-533.

A. Gelman, D.A. Van Dyk, Z. Huang and W.J. Boscardin (2008). Using Redundant Parameterizations to Fit Hierarchical Models. Journal of Computational and Graphical Statistics 17(1), 95-122.

B. Leroux, X. Lei and N. Breslow (1999). Estimation of Disease Rates in Small Areas: A New Mixed Model for Spatial Dependence. In M. Halloran and D. Berry (Eds.), Statistical Models in Epidemiology, the Environment and Clinical Trials, 135-178.

T. Park and G. Casella (2008). The Bayesian Lasso. Journal of the American Statistical Association 103(482), 681-686.

H. Rue and L. Held (2005). Gaussian Markov Random Fields. Chapman & Hall/CRC.

generate_data *Generate a data vector according to a model*

Description

This function generates draws from the prior predictive distribution. Parameter values are drawn from their priors, and consequently data is generated from the sampling distribution given these parameter values.

Usage

```
generate_data(
  formula,
  data = NULL,
  family = "gaussian",
  ny = NULL,
```
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```
ry = NULL,r.mod,
  sigma.fixed = NULL,
  sigma.mod = NULL,
 QO = NULL,formula.V = NULL,
 linpred = NULL
\mathcal{L}
```
Arguments

Value

A list with a generated data vector and a list of prior means of the parameters. The parameters are drawn from their priors.

```
n < -250dat <- data.frame(
 x = \text{rnorm}(n),
 g = factor(sample(1:10, n, replace=TRUE)),
 ny = 10
)
gd <- generate_data(
  \sim reg(\sim 1 + x, Q0=10, b0=c(0, 1), name="beta") + gen(factor = \sim g, name="v"),
  family="binomial", ny="ny", data=dat
\mathcal{L}gd
plot(dat$x, gd$y)
```


Set computational options for the sampling algorithms used for a 'gen' model component

Usage

```
gen_control(MHprop = c("GiG", "LNRW"))
```
Arguments

MHprop MH proposal for the variance component in case of a MLiG prior on the coefficients. The two options are "GiG" for a generalized inverse gamma proposal, and "LNRW" for a log_normal random walk proposal. The former should approximate the conditional posterior quite well provided MLiG parameter a is large, such that the coefficients' prior is approximately normal.

Value

A list with computational options regarding a 'gen' model component.

Description

Extract a list of parameter values for a single draw

Usage

get_draw(obj, iter, chain)

Arguments

Value

A list with all parameter values of draw iter from chain chain.

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Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=4, store.all=TRUE)
get_draw(sim, iter=20, chain=3)
```


glreg *Create a model object for group-level regression effects within a generic random effects component.*

Description

This function is intended to be used to specify the formula.gl argument to the [gen](#page-19-1) model component specification function. Group-level predictors and hierarchical centering are not used by default, and they currently cannot be used in a model component that is sampled together with another model component in the same Gibbs block.

Usage

```
glreg(
  formula = NULL,
 remove.redundant = FALSE,
 prior = NULL,
 QO = NULL,data = NULL,name = ")
```


Value

An object with precomputed quantities for sampling from prior or conditional posterior distributions for this model component. Only intended for internal use by other package functions.

Description

Get and set the variable labels of a draws component object for a vector-valued parameter

Usage

```
## S3 method for class 'dc'
labels(object, ...)
```
labels(object) <- value

Arguments

Value

The extractor function returns the variable labels.

```
ex <- mcmcsae_example()
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=50, n.iter=100, n.chain=1, store.all=TRUE)
labels(sim$beta)
labels(sim$v)
labels(sim$beta) <- c("a", "b")
labels(sim$beta)
```


Functions for matrix-vector multiplies like %*% and crossprod, but often faster for the matrix types supported. The return value is always a numeric vector.

Usage

```
M %m*v% v
```
crossprod_mv(M, v)

Arguments

Value

For %m*v% the vector Mv and for crossprod_mv the vector $M'v$ where M' denotes the transpose of M.

Examples

```
M <- matrix(rnorm(10*10), 10, 10)
x < - rnorm(10)
M %m*v% x
crossprod_mv(M, x)
M <- Matrix::rsparsematrix(100, 100, nnz=100)
x < - rnorm(100)
M %m*v% x
crossprod_mv(M, x)
```


Description

Maximize the log-likelihood or log-posterior as defined by a sampler closure

Usage

```
maximize_log_lh_p(
  sampler,
  type = c("11h", "1post"),method = "BFGS",control = list(fnscale = -1),
  ...
)
```
Arguments

Value

A list of parameter values that, provided the optimization was successful, maximize the (log-)likelihood or (log-)posterior.

```
n < -1000dat <- data.frame(
 x = \text{norm}(n),
  f = factor(sample(1:50, n, replace=TRUE))
\lambdadf <- generate_data(
  \sim reg(\simx, name="beta", prior=pr_normal(precision=1)) + gen(\simx, factor=\simf, name="v"),
  sigma.fixed=TRUE, data=dat
)
dat$y <- df$y
sampler <- create_sampler(y \sim x + gen(\simx, factor=\simf, name="v"), data=dat)
opt <- maximize_log_lh_p(sampler)
str(opt)
plot(df$par$v, opt$par$v); abline(0, 1, col="red")
```
MCMC-diagnostics *Compute MCMC diagnostic measures*

Description

R_hat computes Gelman-Rubin convergence diagnostics based on the MCMC output in a model component, and n_eff computes the effective sample sizes, .i.e. estimates for the number of independent samples from the posterior distribution.

Usage

R_hat(dc)

n_eff(dc, useFFT = TRUE, lag.max, cl = NULL)

Arguments

Value

In case of R_hat the split-R-hat convergence diagnostic for each component of the vector parameter, and in case of n_eff the effective number of independent samples for each component of the vector parameter.

References

A. Gelman and D. B. Rubin (1992). Inference from Iterative Simulation Using Multiple Sequences. Statistical Science 7, 457-511.

A. Gelman, J.B. Carlin, H.S. Stern, D.B. Dunson, A. Vehtari and D.B. Rubin (2013). Bayesian Data Analysis, 3rd edition. Chapman & Hall/CRC.

```
ex <- mcmcsae_example()
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=4, store.all=TRUE)
n_eff(sim$beta)
n_eff(sim$v_sigma)
n_eff(sim$v_rho)
R_hat(sim$beta)
R_hat(sim$llh_)
R_hat(sim$v_sigma)
```
MCMC-object-conversion

Convert a draws component object to another format

Description

Use to_mcmc to convert a draws component to class [mcmc.list](#page-0-0), allowing one to use MCMC diagnostic functions provided by package coda. Use as array to convert to an array of dimension (draws, chains, parameters). The array format is supported by some packages for analysis or visualisation of MCMC simulation results, e.g. bayesplot. Use as.matrix to convert to a matrix, concatenating the chains. Finally, use to_draws_array to convert either a draws component or (a subset of components of) an mcdraws object to a draws_array object as defined in package posterior.

Usage

```
to_mcmc(x)
to_draws_array(x, components = NULL)
## S3 method for class 'dc'
as.array(x, ...)## S3 method for class 'dc'
as.matrix(x, colnames = TRUE, ...)
```
Arguments

Value

The draws component(s) coerced to an [mcmc.list](#page-0-0) object, a [draws_array](#page-0-0) object, an array, or a matrix.

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```
data(iris)
sampler <- create_sampler(Sepal.Length ~ reg(~ Petal.Length + Species, name="beta"), data=iris)
sim <- MCMCsim(sampler, burnin=100, n.chain=2, n.iter=400)
summary(sim)
if (require("coda", quietly=TRUE)) {
 mcbeta <- to_mcmc(sim$beta)
 geweke.diag(mcbeta)
}
if (require("posterior", quietly=TRUE)) {
 mcbeta <- to_draws_array(sim$beta)
 mcbeta
 draws <- to_draws_array(sim)
 str(draws)
}
str(as.array(sim$beta))
str(as.matrix(sim$beta))
# generate some example data
n < -250dat <- data.frame(x=runif(n), f=as.factor(sample(1:5, n, replace=TRUE)))
gd <- generate_data(~ reg(~ x + f, prior=pr_normal(precision=1), name="beta"), data=dat)
dat$y <- gd$y
sampler <- create_sampler(y \sim reg(\sim x + f, name="beta"), data=dat)
sim <- MCMCsim(sampler, n.chain=2, n.iter=400)
str(sim$beta)
str(as.array(sim$beta))
bayesplot::mcmc_hist(as.array(sim$beta))
bayesplot::mcmc_dens_overlay(as.array(sim$beta))
# fake data simulation check:
bayesplot::mcmc_recover_intervals(as.array(sim$beta), gd$pars$beta)
bayesplot::mcmc_recover_hist(as.array(sim$beta), gd$pars$beta)
ex <- mcmcsae_example()
plot(ex$dat$fT, ex$dat$y)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, n.chain=2, n.iter=400, store.all=TRUE)
str(sim$beta)
str(as.matrix(sim$beta))
# fake data simulation check:
bayesplot::mcmc_recover_intervals(as.matrix(sim$beta), ex$pars$beta)
bayesplot::mcmc_recover_intervals(as.matrix(sim$u), ex$pars$u)
```


These functions are intended for use in the family argument of [create_sampler](#page-13-1). In future versions these functions may gain additional arguments, but currently the corresponding functions gaussian and binomial can be used as well.

Usage

```
f_gaussian(link = "identity")
f_binomial(link = c("logit", "probit"))
f_negbinomial(link = "logit")
f_poisson(link = "log")
f_multinomial(link = "logit", K = NULL)
f_gamma(
  link = "log",shape.vec = -1,
  shape.prior = pr\_gamma(0.1, 0.1),
  shape.MH.type = c("RW", "gamma")\mathcal{L}f_gaussian_gamma(link = "identity", var.data, ...)
```


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Value

A family object.

References

J.W. Miller (2019). Fast and Accurate Approximation of the Full Conditional for Gamma Shape Parameters. Journal of Computational and Graphical Statistics 28(2), 476-480.

Description

This function is used to generate data for several examples.

Usage

```
mcmcsae_example(n = 100L, family = "gaussian")
```
Arguments

Value

A list containing the generated dataset, the values of the model parameters, and the model specification as a formula.

```
ex <- mcmcsae_example()
str(ex)
```


Given a sampler object this function runs a MCMC simulation and stores the posterior draws. A sampler object for a wide class of multilevel models can be created using [create_sampler](#page-13-1), but users can also define their own sampler functions, see below. MCMCsim allows to choose the parameters for which simulation results must be stored. It is possible to define derived quantities that will also be stored. To save memory, it is also possible to only store Monte Carlo means/standard errors for some large vector parameters, say. Another way to use less memory is to save the simulation results of large vector parameters to file. For parameters specified in plot. trace trace plots or pair plots of multiple parameters are displayed during the simulation.

Usage

```
MCMCsim(
  sampler,
  from. prior = FALSE,n.iter = 1000L,
  n.chain = 3L,
  thin = 1L,
  burnin = if (from.prior) 0L else 250L,
  start = NULL,
  store,
  store.all = FALSE,
  pred = NULL,
  store.mean,
  store.sds = FALSE,
  to.file = NULL,
  filename = "MCdraws_",
  write.single.prec = FALSE,
  verbose = TRUE,
  n.progress = n.iter%/%10L,
  trace.convergence = NULL,
  stop.on.convergence = FALSE,
  convergence.bound = 1.05,
  plot.trace = NULL,
  add.to.plot = TRUE,
  plot-type = "l",n.cores = 1L,
  cl = NULL,seed = NULL,
  export = NULL)
```
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Details

A sampler object is an environment containing data and functions to use for sampling. The following elements of the sampler object are used by MCMCsim:

start function to generate starting values.

draw function to draw samples, typically from a full conditional posterior distribution.

rprior function to draw from a prior distribution.

coef.names list of vectors of parameter coefficient names, for vector parameters.

- MHpars vector of names of parameters that are sampled using a Metropolis-Hastings (MH) sampler; acceptance rates are kept for these parameters.
- adapt function of acceptance rates of MHpars to adapt MH-kernel, called every 100 iterations during the burn-in period.

Value

An object of class mcdraws containing posterior draws as well as some meta information.

Examples

```
# 1. create a sampler function
sampler <- new.env()
sampler$draw <- function(p) list(x=rnorm(1L), y=runif(1L))
# 2. do the simulation
sim <- MCMCsim(sampler, store=c("x", "y"))
str(sim)
summary(sim)
# example that requires start values or a start function
sampler$draw <- function(p) list(x=rnorm(1L), y=p$x * runif(1L))
sampler$start <- function(p) list(x=rnorm(1L), y=runif(1L))
sim <- MCMCsim(sampler, store=c("x", "y"))
summary(sim)
plot(sim, c("x", "y"))
```

```
# example using create_sampler; first generate some data
n < -100dat <- data.frame(x=runif(n), f=as.factor(sample(1:4, n, replace=TRUE)))
gd <- generate_data(~ reg(~ x + f, prior=pr_normal(precision=1), name="beta"), data=dat)
dat$y <- gd$y
sampler \leq create_sampler(y \sim x + f, data=dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=400, n.chain=2)
(summary(sim))
gd$pars
```
mec *Create a model component object for a regression (fixed effects) component in the linear predictor with measurement errors in quantitative covariates*

Description

This function is intended to be used on the right hand side of the formula argument to [create_sampler](#page-13-0) or [generate_data](#page-23-0). It creates an additive regression term in the model's linear predictor. Covariates are assumed to be measured subject to normally distributed errors with zero mean and variance specified using the formula or V arguments. Note that this means that formula should only contain quantitative variables, and no intercept. By default, the prior for the regression coefficients is improper uniform. A proper normal prior can be set up using function [pr_normal](#page-57-0), and passed to argument prior. It should be noted that [pr_normal](#page-57-0) expects a precision matrix as input for its second argument, and that the prior variance (matrix) is taken to be the inverse of this precision matrix, where in case the model's family is "gaussian" this matrix is additionally multiplied by the residual scalar variance parameter sigma_^2.

```
mec(
  formula = -1,
  sparse = NULL,
 X = NULL,V = NULL,prior = NULL,
  Q0 = NULL,b0 = NULL,R = NULL,r = NULL,S = NULL,s = NULL,
  lower = NULL,upper = NULL,name = ",
  debug = FALSE)
```


Value

An object with precomputed quantities and functions for sampling from prior or conditional posterior distributions for this model component. Intended for internal use by other package functions.

References

L.M. Ybarra and S.L. Lohr (2008). Small area estimation when auxiliary information is measured with error. Biometrika 95(4), 919-931.

S. Arima, G.S. Datta and B. Liseo (2015). Bayesian estimators for small area models when auxiliary information is measured with error. Scandinavian Journal of Statistics 42(2), 518-529.

Examples

```
# example of Ybarra and Lohr (2008)
m < -50X \leq -rnorm(m, mean=5, sd=3) # true covariate values
v \le - rnorm(m, sd=2)
theta <-1 + 3 \times X + v # true values
psi <- rgamma(m, shape=4.5, scale=2)
e <- rnorm(m, sd=sqrt(psi)) # sampling error
y \le - theta + e # direct estimates
C \leq - c(rep(3, 10), rep(0, 40)) # measurement error for first 10 values
W \leftarrow X + \text{rnorm}(m, \text{sd}=\text{sqrt}(C)) # covariate subject to measurement error
# fit Ybarra-Lohr model
sampler <- create_sampler(
  y \sim 1 + \text{mec}(\sim \emptyset + W, V=C) + \text{gen}(\text{factor}=\text{local}),
  Q0=1/psi, sigma.fixed=TRUE, linpred="fitted"
)
sim <- MCMCsim(sampler, n.iter=800, n.chain=2, store.all=TRUE, verbose=FALSE)
(summ <- summary(sim))
plot(X, W, xlab="true X", ylab="inferred X")
points(X, summ$mec2_X[, "Mean"], col="green")
abline(0, 1, col="red")
legend("topleft", legend=c("prior mean", "posterior mean"), col=c("black", "green"), pch=c(1,1))
```
model-information-criteria *Compute DIC, WAIC and leave-one-out cross-validation model measures*

Description

Compute the Deviance Information Criterion (DIC) or Watanabe-Akaike Information Criterion (WAIC) from an object of class mcdraws output by [MCMCsim](#page-35-0). Method waic.mcdraws computes WAIC using package loo. Method loo.mcdraws also depends on package loo to compute a Paretosmoothed importance sampling (PSIS) approximation to leave-one-out cross-validation.

Usage

```
compute_DIC(x, use.pV = FALSE)
compute_WAIC(
  x,
 diagnostic = FALSE,
 batch.size = NULL,
  show.progress = TRUE,
 cl = NULL,n.cores = 1L
\lambda## S3 method for class 'mcdraws'
waic(x, by.unit = FALSE, ...)## S3 method for class 'mcdraws'
loo(x, by.unit = FALSE, r_eff = FALSE, n.cores = 1L, ...)
```
Arguments

Value

For compute_DIC a vector with the deviance information criterion and effective number of model parameters. For compute_WAIC a vector with the WAIC model selection criterion and WAIC effective number of model parameters. Method waic returns an object of class waic, loo, see the documentation for [waic](#page-0-0) in package loo. Method loo returns an object of class psis_loo, see [loo](#page-0-0).

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References

D. Spiegelhalter, N. Best, B. Carlin and A. van der Linde (2002). Bayesian Measures of Model Complexity and Fit. Journal of the Royal Statistical Society B 64 (4), 583-639.

S. Watanabe (2010). Asymptotic equivalence of Bayes cross validation and widely applicable information criterion in singular learning theory. Journal of Machine Learning 11, 3571-3594.

A. Gelman, J. Hwang and A. Vehtari (2014). Understanding predictive information criteria for Bayesian models. Statistics and Computing 24, 997-1016.

A. Vehtari, D. Simpson, A. Gelman, Y. Yao and J. Gabry (2015). Pareto smoothed importance sampling. arXiv:1507.02646.

A. Vehtari, A. Gelman and J. Gabry (2017). Practical Bayesian model evaluation using leave-oneout cross-validation and WAIC. Statistics and Computing 27, 1413-1432.

P.-C. Buerkner, J. Gabry and A. Vehtari (2021). Efficient leave-one-out cross-validation for Bayesian non-factorized normal and Student-t models. Computational Statistics 36, 1243-1261.

Examples

```
ex <- mcmcsae_example(n=100)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, n.chain=4, store.all=TRUE)
compute_DIC(sim)
compute_WAIC(sim)
if (require(loo)) {
 waic(sim)
 loo(sim, r_eff=TRUE)
}
```
model_matrix *Compute possibly sparse model matrix*

Description

Compute possibly sparse model matrix

```
model_matrix(
  formula,
  data = NULL,contrasts.arg = NULL,
  drop.unused.levels = FALSE,
  sparse = NULL,
  drop@ = TRUE,catsep = "",by = NULL,
```

```
tabM = FALSE,enclos = .GlobalEnv
\mathcal{L}
```
Arguments

Value

Design matrix X, either an ordinary matrix or a sparse dgCMatrix.

nchains-ndraws-nvars *Get the number of chains, samples per chain or the number of variables in a simulation object*

Description

Get the number of chains, samples per chain or the number of variables in a simulation object

```
nchains(obj)
ndraws(obj)
nvars(dc)
```
par_names 45

Arguments

Value

The number of chains or retained samples per chain or the number of variables.

Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=5, store.all=TRUE)
# resolve possible conflict with posterior package:
nchains <- mcmcsae::nchains; ndraws <- mcmcsae::ndraws
nchains(sim); nchains(sim$beta)
ndraws(sim); ndraws(sim$beta)
nvars(sim$beta); nvars(sim$sigma_); nvars(sim$llh_); nvars(sim$v)
plot(sim, "beta")
nchains(subset(sim$beta, chains=1:2))
ndraws(subset(sim$beta, draws=sample(1:ndraws(sim), 100)))
nvars(subset(sim$u, vars=1:2))
```
par_names *Get the parameter names from an mcdraws object*

Description

Get the parameter names from an mcdraws object

Usage

par_names(obj)

Arguments

obj an mcdraws object.

Value

The names of the parameters whose MCMC simulations are stored in obj.

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Examples

```
data(iris)
sampler <- create_sampler(Sepal.Length ~
   reg(~ Petal.Length + Species, name="beta"), data=iris)
sim <- MCMCsim(sampler, burnin=100, n.iter=400)
(summary(sim))
par_names(sim)
```
plot.dc *Trace, density and autocorrelation plots for (parameters of a) draws component (dc) object*

Description

Trace, density and autocorrelation plots for (parameters of a) draws component (dc) object

Usage

```
## S3 method for class 'dc'
plot(x, nrows, ncols, ask = FALSE, ...)
```
Arguments

Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, store.all=TRUE)
plot(sim$u)
```
Trace, density and autocorrelation plots for selected components of an mcdraws object.

Usage

```
## S3 method for class 'mcdraws'
plot(x, vnames, nrows, ncols, ask = FALSE, ...)
```
Arguments

Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, store.all=TRUE)
plot(sim, c("beta", "u", "u_sigma", "v_sigma"), ask=TRUE)
```


Description

This function plots estimates with error bars. Multiple sets of estimates can be compared. The error bars can either be based on standard errors or on explicitly specified lower and upper bounds. The function is adapted from function plot.sae in package hbsae, which in turn was adapted from function coefplot.default from package arm.

Usage

```
plot_coef(
  ...,
  n.se = 1,
  est.names,
  sort.by = NULL,
  decreasing = FALSE,
  index = NULL,
  maxrows = 50L,maxcols = 6L,offset = 0.1,
  cex.var = 0.8,
  mar = c(0.1, 2.1, 5.1, 0.1)\mathcal{L}
```
Arguments

Examples

```
# create artificial data
set.seed(21)
n <- 100
dat <- data.frame(
 x=runif(n),
```

```
f=factor(sample(1:20, n, replace=TRUE))
\mathcal{L}model <- ~ reg(~ x, prior=pr_normal(precision=1), name="beta") + gen(factor=~f, name="v")
gd <- generate_data(model, data=dat)
dat$y <- gd$y
# fit a base model
model0 <- y ~ reg(~ 1, name="beta") + gen(factor=~f, name="v")
sampler <- create_sampler(model0, data=dat, block=TRUE)
sim <- MCMCsim(sampler, store.all=TRUE)
(summ0 <- summary(sim))
# fit 'true' model
model <- y ~ reg(~ x, name="beta") + gen(factor=~f, name="v")
sampler <- create_sampler(model, data=dat, block=TRUE)
sim <- MCMCsim(sampler, store.all=TRUE)
(summ <- summary(sim))
# compare random effect estimates against true parameter values
plot_coef(summ0$v, summ$v, list(est=gd$pars$v), n.se=2, offset=0.2,
  maxrows=10, est.names=c("base model", "true model", "true"))
```
posterior-moments *Get means or standard deviations of parameters from the MCMC output in an mcdraws object*

Description

Get means or standard deviations of parameters from the MCMC output in an mcdraws object

Usage

```
get_means(obj, vnames = NULL)
```
get_sds(obj, vnames = NULL)

Arguments

Value

A list with simulation means or standard deviations.

Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=4)
get_means(sim)
get_means(sim, "e_")
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=4,
  store.mean=c("beta", "u"), store.sds=TRUE)
summary(sim, "beta")
get_means(sim, "beta")
get_sds(sim, "beta")
get_means(sim, "u")
get_sds(sim, "u")
```
predict.mcdraws *Generate draws from the predictive distribution*

Description

Generate draws from the predictive distribution

```
## S3 method for class 'mcdraws'
predict(
  object,
  newdata = NULL,X. = if (is.null(newdata)) "in-sample" else NULL,
  type = c("data", "link", "response", "data_cat"),
  var = NULL,
  ny = NULL,ry = NULL,fun. = identity,
  labels = NULL,
  ppcheck = FALSE,
  iters = NULL,
  to.file = FALSE,filename,
 write.single.prec = FALSE,
  show.progress = TRUE,
  verbose = TRUE,
  n.cores = 1L,
  cl = NULL,seed = NULL,
  export = NULL,...
)
```


Value

An object of class dc, containing draws from the posterior (or prior) predictive distribution. If ppcheck=TRUE posterior predictive p-values are returned as an additional attribute. In case to.file=TRUE the file name used is returned.

Examples

```
n < -250dat <- data.frame(x=runif(n))
daty \leftarrow 1 + \text{dat} x + \text{norm}(n)sampler \leq create_sampler(y \sim x, data=dat)
sim <- MCMCsim(sampler)
summary(sim)
# in-sample prediction
pred <- predict(sim, ppcheck=TRUE)
hist(attr(pred, "ppp"))
# out-of-sample prediction
pred <- predict(sim, newdata=data.frame(x=seq(0, 1, by=0.1)))
summary(pred)
```
print.dc_summary *Display a summary of a* dc *object*

Description

Display a summary of a dc object

```
## S3 method for class 'dc_summary'
print(
 x,
 digits = 3L,
```

```
max.lines = 1000L,
tail = FALSE,
sort = NULL,max.label.length = NULL,
...
```
Arguments

)

Examples

```
ex <- mcmcsae_example()
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, store.all=TRUE)
print(summary(sim$u), sort="n_eff")
```
print.mcdraws_summary *Print a summary of MCMC simulation results*

Description

Display a summary of an mcdraws object, as output by [MCMCsim](#page-35-0).

Usage

```
## S3 method for class 'mcdraws_summary'
print(x, digits = 3L, max.linalg = 10L, tail = FALSE, sort = NULL, ...)
```


Examples

```
ex <- mcmcsae_example()
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, store.all=TRUE)
print(summary(sim), sort="n_eff")
```
pr_exp *Create an object representing exponential prior distributions*

Description

Create an object representing exponential prior distributions

Usage

 $pr_exp(scale = 1)$

Arguments

scale scalar or vector scale parameter.

Value

An environment representing the specified prior, for internal use.

Description

Create an object representing a degenerate prior fixing a parameter (vector) to a fixed value

Usage

pr_fixed(value = 1)

Arguments

value scalar or vector value parameter.

Value

An environment representing the specified prior, for internal use.

Create an object representing gamma prior distributions

Usage

pr_gamma(shape = 1, rate = 1)

Arguments

Value

An environment representing the specified prior, for internal use.

Description

Create an object representing Generalized Inverse Gaussian (GIG) prior distributions

Usage

pr_gig(a, b, p)

Arguments

Value

An environment representing the specified prior, for internal use.

Create an object representing inverse chi-squared priors with possibly modeled degrees of freedom and scale parameters

Usage

 $pr_invchisq(df = 1, scale = 1)$

Arguments

Value

An environment representing the specified prior, for internal use.

Create an object representing an inverse Wishart prior, possibly with modeled scale matrix

Usage

pr_invwishart(df = NULL, scale = NULL)

Arguments

Value

An environment representing the specified prior, for internal use.

References

A. Huang and M.P. Wand (2013). Simple marginally noninformative prior distributions for covariance matrices. Bayesian Analysis 8, 439-452.

Description

Create an object representing a Multivariate Log inverse Gamma (MLiG) prior distribution

```
pr_MLis(mean = 0, precision = 0, labels = NULL, a = 1000)
```
Arguments

Value

An environment representing the specified prior, for internal use.

References

J.R. Bradley, S.H. Holan and C.K. Wikle (2018). Computationally efficient multivariate spatiotemporal models for high-dimensional count-valued data (with discussion). Bayesian Analysis 13(1), 253-310.

Description

Create an object representing a possibly multivariate normal prior distribution

Usage

```
pr\_normal(mean = 0, precision = 0, label s = NULL)
```


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Value

An environment representing the specified prior, for internal use.

read_draws *Read MCMC draws from a file*

Description

Read draws written to file by [MCMCsim](#page-35-0) used with argument to.file.

Usage

```
read_draws(name, filename = paste0("MCdraws_", name, ".dat"))
```
Arguments

Value

An object of class dc containing MCMC draws for a (vector) parameter.

Examples

```
## Not run:
# NB this example creates a file "MCdraws_e_.dat" in the working directory
n < -100dat <- data.frame(x=runif(n), f=as.factor(sample(1:5, n, replace=TRUE)))
gd <- generate_data(~ reg(~ x + f, prior=pr_normal(precision=1), name="beta"), data=dat)
dat$y <- gd$y
sampler <- create_sampler(y \sim reg(\sim x + f, name="beta"), data=dat)
# run the MCMC simulation and write draws of residuals to file:
sim <- MCMCsim(sampler, n.iter=500, to.file="e_")
summary(sim)
mcres <- read_draws("e_")
summary(mcres)
## End(Not run)
```
reg *Create a model component object for a regression (fixed effects) component in the linear predictor*

Description

This function is intended to be used on the right hand side of the formula argument to [create_sampler](#page-13-0) or [generate_data](#page-23-0). It creates an additive regression term in the model's linear predictor. By default, the prior for the regression coefficients is improper uniform. A proper normal prior can be set up using function [pr_normal](#page-57-0), and passed to argument prior. It should be noted that [pr_normal](#page-57-0) expects a precision matrix as input for its second argument, and that the prior variance (matrix) is taken to be the inverse of this precision matrix, where in case the model's family is "gaussian" this matrix is additionally multiplied by the residual scalar variance parameter sigma_^2.

Usage

```
reg(
  formula = -1,
 remove.redundant = FALSE,
 sparse = NULL,
 X = NULL,
 prior = NULL,
 QO = NULL,b0 = NULL,R = NULL,r = NULL,S = NULL,s = NULL,lower = NULL,
 upper = NULL,
 name = ",
 debug = FALSE)
```


Value

An object with precomputed quantities and functions for sampling from prior or conditional posterior distributions for this model component. Intended for internal use by other package functions.

Examples

```
data(iris)
# default: flat priors on regression coefficients
sampler <- create_sampler(Sepal.Length ~
   reg(~ Petal.Length + Species, name="beta"),
 data=iris
)
sim <- MCMCsim(sampler, burnin=100, n.iter=400)
summary(sim)
# (weakly) informative normal priors on regression coefficients
```

```
sampler <- create_sampler(Sepal.Length ~
    reg(~ Petal.Length + Species, prior=pr_normal(precision=1e-2), name="beta"),
 data=iris
)
sim <- MCMCsim(sampler, burnin=100, n.iter=400)
summary(sim)
# binary regression
sampler <- create_sampler(Species == "setosa" ~
   reg(~ Sepal.Length, prior=pr_normal(precision=0.1), name="beta"),
 family="binomial", data=iris)
sim <- MCMCsim(sampler, burnin=100, n.iter=400)
summary(sim)
pred <- predict(sim)
str(pred)
# example with equality constrained regression effects
n <- 500
df <- data.frame(x=runif(n))
df$y <- rnorm(n, 1 + 2*df$x)
R <- matrix(1, 2, 1)
r <- 3
sampler <- create_sampler(y ~ reg(~ 1 + x, R=R, r=r, name="beta"), data=df)
sim <- MCMCsim(sampler)
summary(sim)
plot(sim, "beta")
summary(transform_dc(sim$beta, fun=function(x) crossprod_mv(R, x) - r))
```
residuals-fitted-values

Extract draws of fitted values or residuals from an mcdraws object

Description

For a model created with [create_sampler](#page-13-0) and estimated using [MCMCsim](#page-35-0), these functions return the posterior draws of fitted values or residuals. In the current implementation the fitted values correspond to the linear predictor and the residuals are computed as the data vector minus the fitted values, regardless of the model's distribution family. For large datasets the returned object can become very large. One may therefore select a subset of draws or chains or use mean.only=TRUE to return a vector of posterior means only.

```
## S3 method for class 'mcdraws'
fitted(
  object,
 mean.only = FALSE,
  units = NULL,
  chains = seq_len(nchains(object)),
```
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```
draws = seq_len(ndraws(object)),
 matrix = FALSE,type = c("link", "response"),
  ...
\mathcal{L}## S3 method for class 'mcdraws'
residuals(
 object,
 mean.only = FALSE,
 units = NULL,
  chains = seq_len(nchains(object)),
 draws = seq_len(ndraws(object)),
 matrix = FALSE,...
)
```
Arguments

Value

Either a draws component object or a matrix with draws of fitted values or residuals. The residuals are always on the response scale, whereas fitted values can be on the scale of the linear predictor or the response depending on type. If mean.only=TRUE, a vector of posterior means.

Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, store.all=TRUE)
fitted(sim, mean.only=TRUE)
summary(fitted(sim))
residuals(sim, mean.only=TRUE)
summary(residuals(sim))
bayesplot::mcmc_intervals(as.matrix(subset(residuals(sim), vars=1:20)))
```
sampler_control *Set computational options for the sampling algorithms*

Description

Set computational options for the sampling algorithms

Usage

```
sampler_control(
 add.outer.R = TRUE,
 recompute.e = TRUE,
 expanded.cMVN.sampler = FALSE,
 CG = NULL,block = TRUE,
 block.V = TRUE,
 auto.order.block = TRUE,
 chol.control = chol_control(),
 max.size.cps.template = 100,
 PG.approx = TRUE,
 PG.append am = -2L,CRT.approx.m = 20L
)
```


Value

A list with specified computational options used by various sampling functions.

References

D. Bates, M. Maechler, B. Bolker and S.C. Walker (2015). Fitting Linear Mixed-Effects Models Using lme4. Journal of Statistical Software 67(1), 1-48.

Y. Chen, T.A. Davis, W.W. Hager and S. Rajamanickam (2008). Algorithm 887: CHOLMOD, supernodal sparse Cholesky factorization and update/downdate. ACM Transactions on Mathematical Software 35(3), 1-14.

Simulation based calibration

Usage

```
SBC_test(
  ...,
 pars,
 n.draws = 25L,n.sim = 20L * n.draws,burnin = 25L,
  thin = 2L,
 show.progress = TRUE,
 verbose = TRUE,
 n.cores = 1L,
 cl = NULL,seed = NULL,
 export = NULL)
```


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Value

A matrix with ranks.

References

M. Modrak, A.H. Moon, S. Kim, P. Buerkner, N. Huurre, K. Faltejskova, A. Gelman and A. Vehtari (2023). Simulation-based calibration checking for Bayesian computation: The choice of test quantities shapes sensitivity. Bayesian Analysis, 1(1), 1-28.

Examples

```
## Not run:
# this example may take a long time
n <- 10L
dat <- data.frame(x=runif(n))
ranks \leq SBC_test(\leq reg(\leq 1 + x, prior=pr_normal(mean=c(0.25, 1), precision=1), name="beta"),
  sigma.mod=pr_invchisq(df=1, scale=list(df=1, scale=1)), data=dat,
  pars=list(mu="beta[1]", beta_x="beta[2]", sigma="sigma_"),
  n.draws=9L, n.sim=10L*20L, thin=2L, burnin=20L
)
ranks
## End(Not run)
```
setup_cluster *Set up a cluster for parallel computing*

Description

The cluster is set up for a number of workers by loading the mcmcsae package and setting up independent RNG streams.

Usage

```
setup_cluster(n.cores = NULL, seed = NULL, export = NULL)
```
Arguments

Value

An object representing the cluster.

stop_cluster *Stop a cluster*

Description

Stop a cluster set up by [setup_cluster](#page-66-0).

Usage

stop_cluster(cl)

Arguments

cl the cluster object.

Value

NULL.

Description

Select a subset of chains, samples and parameters from a draws component (dc) object

Usage

```
## S3 method for class 'dc'
subset(
 x,
 chains = seq\_len(nchains(x)),
 draws = seq_length(ndraws(x)),vars = seq_length(nvars(x)),...
```
)

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Value

The selected part of the draws component as an object of class dc.

Examples

```
n < -300dat <- data.frame(x=runif(n), f=as.factor(sample(1:7, n, replace=TRUE)))
gd <- generate_data(~ reg(~ x + f, prior=pr_normal(precision=1), name="beta"), data=dat)
dat$y <- gd$y
sampler <- create_sampler(y ~ reg(~ x + f, name="beta"), data=dat)
sim <- MCMCsim(sampler)
(summary(sim$beta))
(summary(subset(sim$beta, chains=1)))
(summary(subset(sim$beta, chains=1, draws=sample(1:ndraws(sim), 100))))
(summary(subset(sim$beta, vars=1:2)))
```
summary.dc *Summarize a draws component (dc) object*

Description

Summarize a draws component (dc) object

Usage

```
## S3 method for class 'dc'
summary(
 object,
 probs = c(0.05, 0.5, 0.95),
 na.rm = FALSE,time = NULL,
 abbr = FALSE,batch.size = 100L,
  ...
\mathcal{L}
```


Value

A matrix with summaries of class dc_summary.

Examples

```
ex <- mcmcsae_example()
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, store.all=TRUE)
summary(sim$u)
```
summary.mcdraws *Summarize an mcdraws object*

Description

Summarize an mcdraws object

Usage

```
## S3 method for class 'mcdraws'
summary(
 object,
 vnames = NULL,
 probs = c(0.05, 0.5, 0.95),
 na.rm = FALSE,efficiency = FALSE,
 abbr = FALSE,batch.size = 100L,
  ...
\mathcal{L}
```


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Value

A list of class mcdraws_summary summarizing object.

Examples

```
ex <- mcmcsae_example()
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, store.all=TRUE)
summary(sim)
par_names(sim)
summary(sim, c("beta", "v_sigma", "u_sigma"))
```


Description

These functions are intended for use in the method argument of [create_TMVN_sampler](#page-16-0).

```
m_direct()
m_Gibbs(slice = FALSE, diagnostic = FALSE, debug = FALSE)
m_HMC(
 Tsim = pi/2,
 max.events = .Machine$integer.max,
 diagnostic = FALSE,
  debug = FALSE
\mathcal{L}m_HMCZigZag(
 Tsim = 1,rate = 1,
 prec.eq = NULL,
```

```
diagnostic = FALSE,
  max.events = .Machine$integer.max,
  adapt = FALSE,debug = FALSE
\mathcal{L}m_softTMVN(
  sharpness = 100,
  useV = FALSE,CG = NULL,PG.approx = TRUE,
  PG.append.m = -2L,debug = FALSE
)
```

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which can be used to specify these options. Currently the preconditioner and scale options cannot be set for this use case.

Value

A method object, for internal use only.

Description

Transform one or more draws component objects into a new one by applying a function

Usage

 $transform_dc(..., fun, to.matrix = FALSE, labels = NULL)$

Arguments

Value

Either a matrix or a draws component object.

Examples

```
ex <- mcmcsae_example(n=50)
sampler <- create_sampler(ex$model, data=ex$dat)
sim <- MCMCsim(sampler, burnin=100, n.iter=300, thin=2, n.chain=4, store.all=TRUE)
summary(sim$v_sigma)
summary(transform_dc(sim$v_sigma, fun=function(x) x^2))
summary(transform_dc(sim$u, sim$u_sigma, fun=function(x1, x2) abs(x1)/x2))
```
vfac *Create a model component object for a variance factor component in the variance function of a gaussian sampling distribution*

Description

This function is intended to be used on the right hand side of the formula.V argument to [create_sampler](#page-13-0) or [generate_data](#page-23-0).

Usage

```
vfac(
  factor = "local_",
 prior = pr\_invchisq(df = 1, scale = 1),name = ",
 debug = FALSE
)
```
Arguments

Value

An object with precomputed quantities and functions for sampling from prior or conditional posterior distributions for this model component. Intended for internal use by other package functions.

Description

This function is intended to be used on the right hand side of the formula.V argument to [create_sampler](#page-13-0) or [generate_data](#page-23-0).

Usage

```
vreg(
  formula = NULL,
  remove.redundant = FALSE,
 sparse = NULL,
 X = NULL,prior = NULL,
 QO = NULL,b0 = NULL,name = ")
```
Arguments

An object with precomputed quantities and functions for sampling from prior or conditional posterior distributions for this model component. Intended for internal use by other package functions.

References

E. Cepeda and D. Gamerman (2000). Bayesian modeling of variance heterogeneity in normal regression models. Brazilian Journal of Probability and Statistics, 207-221.

T.I. Lin and W.L. Wang (2011). Bayesian inference in joint modelling of location and scale parameters of the t distribution for longitudinal data. Journal of Statistical Planning and Inference 141(4), 1543-1553.

weights.mcdraws *Extract weights from an mcdraws object*

Description

Extract weights from an mcdraws object

Usage

S3 method for class 'mcdraws' weights(object, ...)

Arguments

Value

A vector with (simulation means of) weights.

Examples

```
# first create a population data frame
N <- 1000 # population size
pop <- data.frame(x=rnorm(N), area=factor(sample(1:10, N, replace=TRUE)))
pop$y <- 1 + 2*pop$x + seq(-1, to=1, length.out=10)[pop$area] + 0.5*rnorm(N)
pop$sample <- FALSE
pop$sample[sample(seq_len(N), 100)] <- TRUE
# a simple linear regression model:
sampler <- create_sampler(
  y \sim \text{reg}(\sim x, \text{ name}=\text{"beta"}),linpred=list(beta=rowsum(model.matrix(~ x, pop), pop$area)), compute.weights=TRUE,
  data=pop[pop$sample, ]
\lambdasim <- MCMCsim(sampler)
```


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```
(summary(sim))
str(weights(sim))
crossprod_mv(weights(sim), pop$y[pop$sample])
summary(sim$linpred_)
# a multilevel model:
sampler <- create_sampler(
 y \sim \text{reg}(\sim x, \text{ name="beta") + gen(factor = \sim area, \text{ name="v");}linpred=list(beta=rowsum(model.matrix(~ x, pop), pop$area), v=diag(10)), compute.weights=TRUE,
 data=pop[pop$sample, ]
\mathcal{L}sim <- MCMCsim(sampler)
(summary(sim))
str(weights(sim))
crossprod_mv(weights(sim), pop$y[pop$sample])
summary(sim$linpred_)
```
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