Package 'tauBayesW'

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Title Bayesian Weighted Quantile Regression with EM and MCMC Algorithm

```
Version 0.1.0
```

Description Implements Bayesian quantile regression approaches using the EM algorithm and several MCMC methods with observation weights for complex survey designs. Includes fast C++ implementations using 'Rcpp', 'RcppArmadillo', and 'RcppEigen'.

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```

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bqr.svy

Bayesian Weighted Quantile Regression (Survey Design)

Description

Fits a Bayesian quantile regression model with survey weights using one of three MCMC kernels implemented in C++:

- .MCMC_BWQR_AL Asymmetric Laplace Distribution
- $\bullet \ \ \, .\,\mathsf{MCMC_BWQR_SL}-Score\ likelihood$
- .MCMC_BWQR_AP Approximate likelihood

One or more quantiles can be estimated, depending on the input.

Usage

```
bqr.svy(
  formula,
  weights = NULL,
  data = NULL,
  quantile = 0.5,
  method = c("ald", "score", "approximate"),
  prior = NULL,
  niter = 50000,
  burnin = 10000,
  thin = 1,
  print_progress = 1000,
  ...
)
```

Arguments

formula	A formula specifying the model.
weights	Optional survey weights (numeric vector or one-sided formula). Weights are passed directly to the underlying C++ algorithms without any preprocessing like scaling.
data	Optional data. frame containing the variables used in the model.
quantile	Numeric scalar or vector in (0, 1): target quantile(s) τ . Duplicates are automatically removed.

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method One of "ald", "score", "approximate". Default is "ald" (Asymmetric Laplace

Distribution).

prior Prior specification. Can be:

• A bqr_prior object from prior

• A list with components b0, B0, and optionally c0, C0

• NULL (uses default vague priors)

For "ald": uses b0, B0, c0, C0. For "score" and "approximate": uses b0, B0

only. **Tip:** Use prior() for a simpler unified interface.

niter Integer. Number of MCMC iterations. burnin Integer. Number of burn-in iterations.

thin Integer. Thinning interval.

print_progress Integer. Print progress every print_progress iterations. Set to 0 to disable

progress printing. Default is 1000.

... Additional arguments passed to underlying functions (reserved for future use).

Details

Survey weights are handled differently by each method:

• "ald" and "score": weights are normalized (divided by their mean).

• "approximate": weights are used as provided (raw weights).

Prior Specification:

The prior can be specified in several ways:

1. Using prior (recommended).

2. As a list with b0, B0, and optionally c0, C0.

3. As NULL, in which case vague priors are used.

Multiple quantiles can be fitted in a single call. The returned object adapts its class accordingly ("bwqr_fit" for one quantile, "bwqr_fit_multi" for several).

Value

An object of class "bqr.svy", containing:

beta Posterior mean estimates of regression coefficients.

draws Posterior draws from the MCMC sampler.

accept_rate Average acceptance rate (if available).

quantile The quantile(s) fitted.

prior Prior specification used.

formula, terms, model

Model specification details.

runtime Elapsed runtime in seconds.

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Examples

```
# Generate example data
set.seed(123)
n <- 100
x1 <- rnorm(n)</pre>
x2 <- runif(n, -1, 1)
y \leftarrow 2 + 1.5*x1 - 0.8*x2 + rnorm(n)
weights \leftarrow runif(n, 0.5, 2)
data <- data.frame(y = y, x1 = x1, x2 = x2)
# Basic usage with default priors
fit1 <- bqr.svy(y \sim x1 + x2, data = data, weights = weights)
# With informative priors
prior <- prior(</pre>
 p = 3,
  type = "univariate",
  beta_mean = c(2, 1.5, -0.8),
 beta_cov = diag(c(0.25, 0.25, 0.25)),
  sigma_shape = 3, sigma_rate = 2
)
fit2 <- bqr.svy(y \sim x1 + x2, data = data, weights = weights,
                 method = "ald", prior = prior)
# Compare methods
fit_score <- bqr.svy(y ~ x1 + x2, data = data, weights = weights,
                      method = "score")
fit_approx <- bqr.svy(y ~ x1 + x2, data = data, weights = weights,</pre>
                       method = "approximate")
```

mo.bgr.svy

Multiple-Output Bayesian Quantile Regression for Complex Surveys (Directional EM)

Description

Fits Bayesian quantile regression models for multivariate responses using the EM algorithm and a directional approach. The method projects the response into random unit vectors (directions) and their orthogonal complements, and then fits univariate Bayesian quantile regression models along each projection. The collection of fitted directions defines the multivariate quantile region.

Usage

```
mo.bqr.svy(
  formula,
  weights = NULL,
  data,
  quantile = 0.5,
  algorithm = "em",
  prior = NULL,
  n_dir = 1,
  epsilon = 1e-06,
```

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```
max_iter = 1000,
verbose = FALSE,
gamma_prior_var = 1e+06,
...
)
```

Arguments

formula A formula object specifying the model.

weights Optional vector of sampling weights. If NULL, equal weights are used.

data A data frame containing the variables in the model.

quantile Numeric vector of quantile levels (between 0 and 1, exclusive).

algorithm Character string specifying the algorithm. Currently only "em" is supported.

prior Prior specification. Can be:

• NULL: Default priors are used for all quantiles

• A single mo_bqr_prior object: Recycled for all quantiles

• A list of mo_bqr_prior objects: One prior per quantile

• A function f(tau, p, names): Generates quantile-specific priors

n_dir Integer. Number of projection directions (if directions U are not supplied).

epsilon Convergence tolerance for the EM algorithm.

max_iter Maximum number of EM iterations.

verbose Logical indicating whether to print progress messages.

gamma_prior_var

Numeric. Prior variance for the gamma coefficients associated with orthogonal

complements.

... Additional arguments for direction specification:

U Optional user-specified matrix of directions ($d \times K$). If not provided, n_dir

random unit vectors are generated automatically.

Details

The algorithm works by drawing or receiving as input a set of unit directions $u_k \in \mathbb{R}^d$. For each direction, an orthonormal basis of its orthogonal complement Γ_k is computed using pracma::nullspace. The response Y is then projected into the pair (u_k, Γ_k) , and a Bayesian quantile regression is fitted along that direction using the EM algorithm. Results across all directions can be combined to approximate the multivariate quantile region.

Prior distributions can be specified globally or quantile-specific. When a list of priors is provided, elements can be named using either "q0.1" format or "0.1" format to match specific quantiles. When a function is provided, it will be called with (tau, p, names) for each quantile level.

Value

An object of class "mo.bqr.svy" containing:

call The matched call formula The model formula terms The terms object

quantile Vector of fitted quantiles

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algorithm Algorithm used prior List of priors used for each quantile fit List of fitted results for each quantile, each containing one sub-list per direction coefficients Coefficients from the first quantile n_dir Number of directions U Matrix of projection directions $(d \times K)$ List of orthogonal complement bases, one per direction Gamma_list Number of observations n_obs Number of covariates n_vars

response_dim Dimension of the response d

Examples

```
# Datos simulados para el ejemplo
set.seed(1)
n <- 150
x1 <- runif(n,-1,1)
x2 <- rnorm(n)
y < -1 + 2*x1 + 0.5*x2 + rnorm(n)
mydata <- data.frame(y, x1, x2)</pre>
# Basic usage with default priors
fit1 <- mo.bqr.svy(y \sim x1 + x2, data = mydata,
                    quantile = c(0.1, 0.5, 0.9)
# Using quantile-specific priors via function
prior_fn <- function(tau, p, names) {</pre>
  variance < ifelse(tau < 0.2 | tau > 0.8, 0.1, 1.0)
  mo_prior_default(p = p, beta_cov = diag(variance, p), names = names)
fit2 <- mo.bqr.svy(y \sim x1 + x2, data = mydata,
                    quantile = c(0.1, 0.5, 0.9), prior = prior_fn)
# Explicit control of directions
set.seed(1)
y1 < -1 + 2*x1 + 0.5*x2 + rnorm(n)
y2 < -1 + 1.5*x1 + rnorm(n)
y3 < -0.5 - x2 + rnorm(n)
mydata <- data.frame(y1, y2, y3, x1, x2)</pre>
U \leftarrow matrix(rnorm(9), nrow = 3) \# d=3, K=2
U \leftarrow apply(U, 2, function(v) v / sqrt(sum(v^2))) # normalize
fit3 <- mo.bqr.svy(cbind(y1,y2,y3) \sim x1 + x2, data = mydata,
                    quantile = 0.5, U = U)
```

plot.bqr.svy

Plot Method for Bayesian Weighted Quantile Regression (Survey)

Description

Plot method for objects of class bqr.svy produced by bqr.svy().

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Usage

```
## S3 method for class 'bqr.svy'
    plot(
      х,
      y = NULL,
      type = c("fit", "quantile", "trace", "density"),
      predictor = NULL,
      tau = NULL,
      which = NULL,
      add_points = TRUE,
      combine = TRUE,
      show_ci = FALSE,
      ci_probs = c(0.1, 0.9),
      at = NULL,
      grid_length = 200,
      points_alpha = 0.4,
      point_size = 1.5,
      line\_size = 1.2,
      main = NULL,
      use\_ggplot = TRUE,
      theme_style = c("minimal", "classic", "bw", "light"),
      color_palette = c("viridis", "plasma", "set2", "dark2"),
      add_h0 = TRUE,
      add_ols = FALSE,
      ols_fit = NULL,
      ols_weights = NULL,
    )
    ## S3 method for class 'bwqr_fit'
    plot(x, ...)
    ## S3 method for class 'bwqr_fit_multi'
    plot(x, ...)
Arguments
                     Object of class bqr.svy.
    х
                     Ignored (for S3 compatibility).
    У
                     Character string: one of "fit", "quantile", "trace", or "density".
    type
                     Numeric predictor for type = "fit"; if NULL, the first numeric predictor differ-
    predictor
                     ent from the response is used.
                     Vector of quantiles to plot (must be in x$quantile); if NULL, all quantiles from
    tau
                     the object are used.
    which
                     Coefficient name or index for type = "quantile", "trace" or "density".
    add_points
                     Logical; if TRUE, adds dataset points for type = "fit".
    combine
                     Logical; when multiple tau are provided and type = "fit", TRUE = all curves
                     in one panel, FALSE = one panel per quantile.
```

Logical; if TRUE, adds credible bands.

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ci_probs	Length-2 numeric vector with lower/upper credible interval probabilities (e.g. $c(0.1, 0.9)$ for 80 percent bands).
at	Named list of fixed values for other covariates when type = "fit".
grid_length	Number of points for the predictor grid in type = "fit".
points_alpha	Point transparency (0-1).
point_size	Point size.
line_size	Line thickness.
main	Optional main title.
use_ggplot	Logical; if TRUE, use ggplot2 for nice plots with legend at the bottom.
theme_style	<pre>ggplot2 theme: one of "minimal", "classic", "bw", "light".</pre>
color_palette	Color palette: "viridis", "plasma", "set2", "dark2".
add_h0	Logical; if TRUE, adds a horizontal line at $y=0$ in type = "quantile".
add_ols	Logical; if TRUE, adds the OLS estimate for the selected coefficient in type = "quantile".
ols_fit	Precomputed 1m object; if NULL, it is fitted internally using x\$model/x\$terms.
ols_weights	Optional vector of weights for weighted OLS.
	Accepted for compatibility but not passed to internal plotting functions.

Details

Supported plot types:

- **type = "fit"**: Quantile regression curves versus a predictor (optionally with points and credible bands).
- **type = "quantile"**: Coefficient value as a function of quantile (similar to plotquantile).
- type = "trace": MCMC trace plot for a selected coefficient.
- type = "density": Posterior density plot for a selected coefficient.

Value

invisible(NULL) for base R plots, or a ggplot object (if use_ggplot = TRUE).

```
print.tauBayesW Print methods for tauBayesW objects
```

Description

This page groups all S3 print() methods for the summary objects returned by tauBayesW: summary.bqr.svy, summary.bwqr_fit, and summary.mo.bqr.svy.

Usage

```
## S3 method for class 'summary.bqr.svy'
print(x, ...)
## S3 method for class 'summary.bwqr_fit'
print(x, ...)
## S3 method for class 'summary.mo.bqr.svy'
print(x, ...)
```

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prior

Unified Prior Specification for Bayesian Quantile Regression

Description

A unified interface for creating prior distributions for both univariate (bqr.svy) and multivariate (mo.bqr.svy) Bayesian quantile regression models. This function automatically detects the model type and creates the appropriate prior object.

Usage

```
prior(
   p,
   type = NULL,
   beta_mean = rep(0, p),
   beta_cov = diag(1e+06, p),
   sigma_shape = 0.001,
   sigma_rate = 0.001,
   names = NULL
)
```

Arguments

р	Number of regression coefficients (including the intercept).
type	Character string specifying the model type: "MCMC" for bqr.svy models or "EM" for mo.bqr.svy models. If NULL (default), defaults to "MCMC".
beta_mean	Numeric vector of prior means for regression coefficients (length p). If a scalar is supplied, it is expanded to length p. Default is a vector of zeros.
beta_cov	Prior covariance matrix for regression coefficients. May be:
	• Apxpmatrix
	 A scalar (expanded to diag(scalar, p))
	• A length-p vector (expanded to diag(vector))
	Default is diag(1e6, p) (vague prior).
sigma_shape	Shape parameter for the Inverse-Gamma prior on σ^2 . Only used for ALD method in univariate models. Default is 0.001.
sigma_rate	Rate parameter for the Inverse-Gamma prior on σ^2 . Only used for ALD method in univariate models. Default is 0.001.
names	Optional character vector of coefficient names to attach to the prior.

Details

This function provides a unified interface that replaces the need to know the specific prior creation functions for each model type.

For univariate models (type = "MCMC"):

- Uses parameters beta_mean, beta_cov, sigma_shape, sigma_rate
- Creates a bqr_prior object compatible with bqr.svy
- Sigma parameters are only used with method = "ald"

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For multivariate models (type = "EM"):

- Uses parameters beta_mean, beta_cov, sigma_shape, sigma_rate
- Creates a mo_bqr_prior object compatible with mo.bqr.svy
- All parameters are used in the multivariate setting

Value

For univariate models: a bqr_prior object. For multivariate models: a mo_bqr_prior object.

See Also

```
bqr.svy, mo.bqr.svy, summary
```

Examples

```
# Univariate model priors (default)
prior_univ <- prior(p = 3)</pre>
prior_univ_info <- prior(</pre>
  p = 3,
 beta_mean = c(2, 1.5, -0.8),
 beta_cov = diag(c(0.25, 0.25, 0.25)),
 sigma_shape = 3,
  sigma_rate = 2
)
# Multivariate model priors
prior_mult <- prior(p = 3, type = "multivariate")</pre>
prior_mult_info <- prior(</pre>
 p = 3,
  type = "multivariate",
 beta_mean = c(0, 1, -0.5),
 beta_cov = diag(c(1, 1, 1))
# Usage in models
## Not run:
# Univariate
fit1 <- bqr.svy(y ~ x1 + x2, data = mydata, prior = prior_univ)</pre>
# Multivariate
fit2 <- mo.bqr.svy(cbind(y1, y2) ~ x1 + x2, data = mydata, prior = prior_mult)</pre>
## End(Not run)
```

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Description

This page groups all S3 summary() methods provided by the **tauBayesW** package for classes bqr.svy, bwqr_fit, and mo.bqr.svy. Keeping them under one help page makes the manual concise while regular S3 dispatch still works as usual.

Posterior summary (means, credible intervals, R-hat, bulk/tail ESS) for objects of class bqr.svy. Supports one or multiple quantiles.

Posterior summary for bwqr_fit (single quantile). Computes means, SDs, R-hat, bulk/tail ESS, and credible intervals.

MAP-only summary per quantile and direction for mo.bqr.svy (no SD/CI).

Usage

```
## S3 method for class 'bqr.svy'
summary(object, probs = c(0.025, 0.975), digits = 3, ...)
## S3 method for class 'bwqr_fit'
summary(object, probs = c(0.025, 0.975), digits = 3, max_lag = 200, ...)
## S3 method for class 'mo.bqr.svy'
summary(object, digits = 4, ...)
```

Arguments

```
object An object of class mo.bqr.svy.

probs Credible interval probabilities.

digits Number of decimals to print. Default 4.

... Unused.

max_lag Max lag for autocorrelation diagnostics.
```

Value

```
A summary.bqr.svy object containing one block per \tau. A summary.bwqr_fit object. A summary.mo.bqr.svy object.
```

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