Package 'cbq'

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cbq-package		
cbq		
coef.cbq		
inverse		
is.dichotomous		
pald		
plot.cbq		

cbq

	plot_coef.cbq	8
	plot_trace.cbq	9
	predict.cbq	9
	print.cbq	10
	print_coef.cbq	10
	print_mcmc.cbq	11
	print_text.cbq	11
	qald	12
	rald	12
Index		13

cbq-package

cbq: An R Package for Estimating Conditional Binary Quantile Models

Description

Bayesian estimation of conditional binary quantile models.

References

Lu, Xiao. (2020). Discrete Choice Data with Unobserved Heterogeneity: A Conditional Binary Quantile Model. Political Analysis, 28(2), 147-167. https://doi.org/10.1017/pan.2019.29

Stan Development Team (2019). RStan: the R interface to Stan. R package version 2.19.2. https://mc-stan.org

cbq

Fitting conditional binary quantile models

Description

The main function for running the conditional binary quantile model. The function returns a cbq cbq object that can be further investigated using standard functions such as plot, print, coef, and predict.

Usage

```
cbq(
  formula,
  data,
  q = NULL,
  vi = FALSE,
  nsim = 1000,
  grad_samples = 1,
  elbo_samples = 100,
```

cbq 3

```
tol_rel_obj = 0.01,
  output_samples = 2000,
  burnin = NULL,
  thin = 1,
  CIsize = 0.95,
  nchain = 1,
  seeds = 12345,
  inverse_distr = FALSE,
  offset = 1e-20,
  mc_core = TRUE
)
```

Arguments

formula

bolic description of the model to be fitted. data A data frame containing the variables in the model. The quantile value. q Indicating whether variantional inference should be used instead of MCMC νi sampling procedure. nsim The number of iterations. grad_samples Passed to vb (positive integer), the number of samples for Monte Carlo estimate of gradients, defaulting to 1. elbo_samples Passed to vb (positive integer), the number of samples for Monte Carlo estimate of ELBO (objective function), defaulting to 100. (ELBO stands for "the evidence lower bound".)

An object of class "Formula" (or one that can be coerced to that class): a sym-

Passed to vb (positive double), the convergence tolerance on the relative norm of the objective, defaulting to 0.01.

output_samples Passed to vb (positive integer), number of posterior samples to draw and save,

defaults to 1000.

burnin The number of burnin iterations.

thin Thinning parameter.

CIsize The size of confidence interval.

nchain The number of parallel chains.

seeds Random seeds to replicate the results.

inverse_distr If FALSE, the ALD will not be reversed. The default is FALSE.

offset Offset values to enhance sampling stability. The default value is 1e-20.

mc_core Indicating whether the estimation will be run in multiple parallel chains. The

default is TRUE.

Details

The model can be passed either as a combination of a formula and a data frame data, as in lm(). Convergence diagnotics can be performed using either print(object, "mcmc") or plot(object, "mcmc").

4 cbq

Value

A cbq object, which can be further analyzed with its associated plot.cbq, coef.cbq and print.cbq functions.

An object of class cbq contains the following elements

Call The matched call.

formula Symbolic representation of the model.

q The quantile value.

nsim The number of MCMC iterations.

burnin The number of burnin periods.

thin Thinning.

seeds Random seeds.

CIsize The size of confidence interval.

data Data used.

x Covaraites used.

y The dependent variable.

xnames Names of the covariates.

stanfit Outputs from stan.

sampledf A matrix of posterior samples.

summaryout A summary based on posterior samples.

npars Number of covariates.

ulbs Lower and upper confidence bounds.

means Estimates at the mean.

vi Indicating whether variational inference has been performed.

output_samples Sample outputs.

fixed_var Variables estimated using fixed effects.

random_var Variables estimated using random effects.

xq Variables indicating the choice sets.

Author(s)

Xiao Lu

References

Lu, Xiao. (2020). Discrete Choice Data with Unobserved Heterogeneity: A Conditional Binary Quantile Model. Political Analysis, 28(2), 147-167. https://doi.org/10.1017/pan.2019.29

coef.cbq 5

Examples

```
# Simulate the data
x <- rnorm(50)
y <- ifelse(x > 0, 1, 0)
dat <- as.data.frame(cbind(y, x))

# Estimate the CBQ model
model <- cbq(y ~ x, dat, 0.5, nchain = 1, mc_core = FALSE)

# Show the results
print(model)
coef(model)
plot(model)</pre>
```

coef.cbq

Extract CBQ Coefficients

Description

Create a table of coefficient results from a cbq object.

Usage

```
## S3 method for class 'cbq'
coef(object, ...)
```

Arguments

object A cbq object.

... Further arguments passed to or from other methods.

Value

A table of coefficients with their corresponding lower and upper bounds.

6 inverse

dald

Probability density function of asymmetric Laplace distributions

Description

dald calculates probability densities of asymmetric Laplace distributions.

Usage

```
dald(x, mu, p, sigma)
```

Arguments

x Random variable.
mu Position parameter.

p Quantile.

sigma Scale parameter.

Value

probability density of x.

inverse

Inverse function

Description

inverse generates inverse function of any given function.

Usage

```
inverse(f, mu, p, sigma, lower = -10000, upper = 10000)
```

Arguments

f pald function mu Position parameter.

p Quantile.

sigma Scale parameter.
lower Lower bound.
upper Upper bound.

Value

inversed pald

is.dichotomous 7

is.dichotomous

Check if a predictor is dichotomous, adopted from package circGLM

Description

Check if a predictor is dichotomous, adopted from package circGLM

Usage

```
is.dichotomous(x)
```

Arguments

Χ

A character or numerical vector to be tested.

Value

A logical, TRUE if the x has dummy coding (0, 1), FALSE otherwise.

pald

Cumulative density function of asymmetric Laplace distributions

Description

pald calculates cumulative densities of asymmetric Laplace distributions.

Usage

```
pald(x, mu, p, sigma)
```

Arguments

x Random variable.mu Position parameter.

p Quantile.

sigma Scale parameter.

Value

cumulative probability density of x.

8 plot_coef.cbq

plot.cbq

Plot cbq object

Description

General plot function for cbq objects, which dispatches the chosen type of plotting to the corresponding function.

Usage

```
## S3 method for class 'cbq'
plot(x, type = "trace", ...)
```

Arguments

x A cbq object to be plotted.

type Character string giving the type of plotting. The options are "trace" for trace

plots, "coef" for coefficient plots. The default is the traceplot.

... Additional arguments to be passed to subsequent plot functions.

Value

None.

plot_coef.cbq

Make coefficient plots for cbq

Description

Plot traceplots from a cbq object.

Usage

```
plot_coef.cbq(object, ...)
```

Arguments

object A cbq object.

... Additional parameters to be passed to the plot function.

Value

None.

plot_trace.cbq 9

plot_trace.cbq

Make traceplots for cbq

Description

Plot traceplots from a cbq object.

Usage

```
plot_trace.cbq(object, ...)
```

Arguments

object

A cbq object.

. . .

Additional parameters to be passed to the traceplot function.

Value

None.

predict.cbq

Predictions based on the fitted parameter values

Description

Create a vector of predictions from a cbq object.

Usage

```
## S3 method for class 'cbq'
predict(object, data, ci = 0.95, ...)
```

Arguments

object A cbq object.

data Data used for prediction.

ci Confidence interval. The default is 0.95.

... Further arguments passed to or from other methods.

Value

A vector of predictions.

print_coef.cbq

print.cbq

Print cbq object

Description

General print function for cbq objects, which dispatches the chosen type of printing to the corresponding function.

Usage

```
## S3 method for class 'cbq'
print(x, type = "text", ...)
```

Arguments

x A cbq object to be printed.

type Character string giving the type of printing, such as "text", "mcmc", "coef".

... Additional arguments to be passed to print functions.

Value

None.

print_coef.cbq

Print cbq coefficients

Description

Print cbq coefficients

Usage

```
print_coef.cbq(object, digits = 3)
```

Arguments

object A cbq object.

digits Number of digits to display.

Value

None.

print_mcmc.cbq 11

print_mcmc.cbq

Print the mcmc results from a cbq object

Description

This prints a number of diagnostics about the results of a cbq objects

Usage

```
print_mcmc.cbq(object, ...)
```

Arguments

object

A cbq object.

. . .

Additional arguments to be passed to the print function.

Value

None.

print_text.cbq

Print the main results from a cbq object.

Description

Print the main results from a cbq object.

Usage

```
print_text.cbq(object, digits = 3)
```

Arguments

object

A cbq object.

digits

Number of digits to display.

12 rald

qald

Quantile function of asymmetric Laplace distributions

Description

qald calculates quantiles values of asymmetric Laplace distributions.

Usage

```
qald(y, mu, p, sigma)
```

Arguments

y quantile value. mu Position parameter.

p Quantile.

sigma Scale parameter.

Value

quantile value.

rald

Random number generator of asymmetric Laplace distributions

Description

rald generates random numbers from asymmetric Laplace distributions.

Usage

```
rald(n, mu, p, sigma)
```

Arguments

n Number of random numbers to be generated.

mu Position parameter.

p Quantile.

sigma Scale parameter.

Value

random numbers.

Index

```
cbq, 2
{\sf cbq\text{-}package}, \textcolor{red}{2}
coef.cbq, 4, 5
dald, 6
inverse, 6
is.dichotomous, 7
pald, 7
plot.cbq, 4, 8
plot_coef.cbq, 8
plot\_trace.cbq, 9
predict.cbq, 9
print.cbq, 4, 10
\verb|print_coef.cbq|, 10
print_mcmc.cbq, 11
\verb|print_text.cbq|, 11|
qald, 12
rald, 12
vb, 3
```