

Package ‘beanz’

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Title Bayesian Analysis of Heterogeneous Treatment Effect

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Description It is vital to assess the heterogeneity of treatment effects (HTE) when making health care decisions for an individual patient or a group of patients. Nevertheless, it remains challenging to evaluate HTE based on information collected from clinical studies that are often designed and conducted to evaluate the efficacy of a treatment for the overall population. The Bayesian framework offers a principled and flexible approach to estimate and compare treatment effects across subgroups of patients defined by their characteristics. This package allows users to explore a wide range of Bayesian HTE analysis models, and produce posterior inferences about HTE. See Wang et al. (2018) <DOI:10.18637/jss.v085.i07> for further details.

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beanz-package	<i>Bayesian Approaches for HTE Analysis</i>
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Description

This package contains the functions for running Bayesian models implemented in STAN for HTE analysis.

Notation

Consider a randomized two-arm clinical trial. Let Y denote the response and Z denote treatment arm assignment. For subgroup analysis, assume there are P baseline covariates, X_1, \dots, X_P , of interest. The covariates can be binary, ordinal with numerical values, or nominal variables. Let $\Omega = \{(X_1, \dots, X_P)\}$ denote the collection of subgroups defined by the covariates. Let θ_g denote the treatment effect in subgroup $G = g$, and let $\hat{\theta}_g$ be the estimated θ in subgroup $G = g$ with $\hat{\sigma}_g^2$ the estimated variance associated with $\hat{\theta}_g$.

Models

We approximate the distribution of $\hat{\theta}_g$ by

$$\hat{\theta}_g | \theta_g, \sigma_g^2 \sim N(\theta_g, \sigma_g^2)$$

and assign an informative prior to σ_g .

We consider two options in the software: log-normal or uniform prior. The uniform prior is specified as:

$$\log \sigma_g | \hat{\sigma}_g, \Delta \sim Unif(\log \hat{\sigma}_g - \Delta, \log \hat{\sigma}_g + \Delta)$$

and the log-normal prior is specified as:

$$\log \sigma_g | \hat{\sigma}_g, \Delta \sim N(\log \hat{\sigma}_g, \Delta)$$

where Δ is a parameter specified by the users.

We consider a set of models together with the priors for θ_g :

No subgroup effect model This model assumes that patients in all the subgroups are exchangeable. That is, all the subgroups are statistically identical with regard to the treatment effect and there is no subgroup effect. Information about treatment effects can be directly combined from all subgroups for inference. The model is specified as follows:

$$\begin{aligned} \theta_g &= \mu \\ \mu &\sim N(0, B), \end{aligned}$$

where B is large in relation to the magnitude of the treatment effect size so that the prior for μ is essentially non-informative.

Full stratification model The subgroups are fully distinguished from each other with regard to the treatment effect. There is no information about treatment effects shared between any subgroups. The model is specified as follows:

$$\begin{aligned} \theta_g &= \mu_g \\ \mu_g &\sim N(0, B). \end{aligned}$$

Simple regression model The model introduces a first-order, linear regression structure. This model takes into account the information that the subgroups are formulated based on the set of baseline covariates. The coefficients are assumed to be exchangeable among subgroups. Information about treatment effects are shared between subgroups with similar baseline covariates through these coefficients. The model is specified as follows:

$$\begin{aligned} \theta_g | X_g &= \mu + \sum_{j=1}^P X'_{g,j} \gamma_j \\ \mu &\sim N(0, B) \\ \gamma_j &\sim N(0, C) \quad j = 1, \dots, P. \end{aligned}$$

Basic shrinkage model This approach assumes all subgroups are exchangeable with regards to the treatment effect. The model is specified as follows:

$$\begin{aligned} \theta_g &= \mu + \phi_g \\ \mu &\sim N(0, B) \\ \phi_g &\sim N(0, \omega^2) \\ \omega &\sim Half-N(D). \end{aligned}$$

Simple regression and shrinkage model This model combines basic regression with shrinkage, with a linear regression structure and a random effect term. Direct estimates are shrunken towards the regression surface. The model is specified as follows:

$$\begin{aligned} \theta_g &= \mu + \sum_{j=1}^P X'_{g,j} \gamma_j + \phi_g \\ \mu &\sim N(0, B) \\ \gamma_j &\sim N(0, 1C) \quad j = 1, \dots, P \\ \phi_g &\sim N(0, \omega^2) \\ \omega &\sim Half-N(D). \end{aligned}$$

Dixon and Simon model This model assumes that the elements in coefficient are exchangeable with each other, which allows information sharing among covariate effects. Similar to the simple regression model, only the first-order interactions are considered. The model is specified as follows:

$$\begin{aligned}\theta_g &= \mu + \sum_{j=1}^P X'_{g,j} \gamma_j \\ \mu &\sim N(0, B) \\ \gamma_j &\sim N(0, \omega^2) \\ \omega &\sim Half-N(D).\end{aligned}$$

Extended Dixon and Simon model This approach extends the Dixon and Simon model by introducing the higher-order interactions, with the interaction effects exchangeable. The model is specified as follows:

$$\begin{aligned}\theta_g &= \mu + \sum_{k=1}^P \sum_{j \in \xi^{(k)}} X'_{\xi^{(k)},j} \gamma_j^{(k)} \\ \mu &\sim N(0, B) \\ \gamma_j^{(k)} &\sim N(0, \omega_k^2) \quad k = 1, \dots, P, \quad j \in \xi^{(k)} \\ \omega_k &\sim Half-N(D),\end{aligned}$$

where $\xi^{(k)}$ denotes the set of k th order interaction terms

Graphical user interface (GUI)

This package provides a web-based Shiny GUI. See [bzShiny](#) for details.

References

Jones HE, Ohlssen DI, Neuenschwander B, Racine A, Branson M (2011). Bayesian models for subgroup analysis in clinical trials. *Clinical Trials*, 8(2), 129-143.

Dixon DO, Simon R (1991). Bayesian subset analysis. *Biometrics*, 47(3), 871-881.

 bzCallStan

Call STAN models

Description

Call STAN to draw posterior samples for Bayesian HTE models.

Usage

```
bzCallStan(mdls = c("nse", "fs", "sr", "bs", "srs", "ds", "eds"), dat.sub,
  var.estvar, var.cov, par.pri = c(B = 1000, C = 1000, D = 1),
  var.nom = NULL, delta = 0, prior.sig = 1, chains = 4, ...)
```

Arguments

<code>mdls</code>	name of the Bayesian HTE model. The options are: nse No subgroup effect model fs Full stratification model sr Simple regression model bs Basic shrinkage model srs Simple regression with shrinkage model ds Dixon-Simon model eds Extended Dixon-Simon model
<code>dat.sub</code>	dataset with subgroup treatment effect summary data
<code>var.estvar</code>	column names in <code>dat.sub</code> that corresponds to treatment effect estimation and the estimated variance
<code>var.cov</code>	array of column names in <code>dat.sub</code> that corresponds to binary or ordinal baseline covariates
<code>par.pri</code>	vector of prior parameters for each model. See beanz-package for the details of model specification. nse, fs B sr B, C bs, ds, eds B, D srs B, C, D
<code>var.nom</code>	array of column names in <code>dat.sub</code> that corresponds to nominal baseline covariates
<code>delta</code>	parameter for specifying the informative priors of σ_g
<code>prior.sig</code>	option for the informative prior on σ_g . 0: uniform prior and 1: log-normal prior
<code>chains</code>	STAN options. Number of chains.
<code>...</code>	options to call STAN sampling. These options include <code>iter</code> , <code>warmup</code> , <code>thin</code> , <code>algorithm</code> . See <code>rstan::sampling</code> for details.

Value

A class `beanz.stan` list containing

mdl name of the Bayesian HTE model

stan.rst raw `rstan` sampling results

smpls matrix of the posterior samples

get.mus method to return the posterior sample of the subgroup treatment effects

DIC DIC value

looic leave-one-out cross-validation information criterion

rhat Gelman and Rubin potential scale reduction statistic

prior.sig option for the informative prior on σ_g

delta parameter for specifying the informative priors of σ_g

Examples

```
## Not run:
var.cov    <- c("sodium", "lvef", "any.vasodilator.use");
var.resp   <- "y";
var.trt     <- "trt";
var.censor  <- "censor";
resptype   <- "survival";
var.estvar  <- c("Estimate", "Variance");

subgrp.effect <- bzGetSubgrpRaw(solv.d.sub,
                                var.resp   = var.resp,
                                var.trt    = var.trt,
                                var.cov    = var.cov,
                                var.censor = var.censor,
                                resptype   = resptype);

rst.nse     <- bzCallStan("nse", dat.sub=subgrp.effect,
                          var.estvar = var.estvar, var.cov = var.cov,
                          par.pri = c(B=1000),
                          chains=4, iter=600,
                          warmup=200, thin=2, seed=1000);

rst.sr      <- bzCallStan("sr", dat.sub=subgrp.effect,
                          var.estvar=var.estvar, var.cov = var.cov,
                          par.pri=c(B=1000, C=1000),
                          chains=4, iter=600,
                          warmup=200, thin=2, seed=1000);

## End(Not run)
```

 bzComp

Comparison of posterior treatment effects

Description

Present the difference in the posterior treatment effects between subgroups

Usage

```
bzSummaryComp(stan.rst, sel.grps = NULL, cut = 0, digits = 3,
              seed = NULL)

bzPlotComp(stan.rst, sel.grps = NULL, ..., seed = NULL)

bzForestComp(stan.rst, sel.grps = NULL, ..., quants = c(0.025, 0.975),
             seed = NULL)
```

Arguments

<code>stan.rst</code>	a class <code>beanz.stan</code> object generated by bzCallStan
<code>sel.grps</code>	an array of subgroup numbers to be included in the summary results
<code>cut</code>	cut point to compute the probability that the posterior subgroup treatment effects is below
<code>digits</code>	number of digits in the summary result table
<code>seed</code>	random seed
<code>...</code>	options for plot function
<code>quants</code>	lower and upper quantiles of the credible intervals in the forest plot

Value

`bzSummaryComp` generates a data frame with summary statistics of the difference of treatment effects between the selected subgroups. `bzPlotComp` generates the density plot of the difference in the posterior treatment effects between subgroups. `bzForestComp` generates the forest plot of the difference in the posterior treatment effects between subgroups.

See Also

[bzCallStan](#)

Examples

```
## Not run:
var.cov    <- c("sodium", "lvef", "any.vasodilator.use");
var.resp   <- "y";
var.trt    <- "trt";
var.censor <- "censor";
resptype   <- "survival";
var.estvar <- c("Estimate", "Variance");

subgrp.effect <- bzGetSubgrpRaw(solv.d.sub,
                               var.resp   = var.resp,
                               var.trt    = var.trt,
                               var.cov    = var.cov,
                               var.censor = var.censor,
                               resptype   = resptype);

rst.sr      <- bzCallStan("sr", dat.sub=subgrp.effect,
                          var.estvar=var.estvar, var.cov = var.cov,
                          par.pri=c(B=1000, C=1000),
                          chains=4, iter=500,
                          warmup=100, thin=2, seed=1000);

sel.grps <- c(1,4,5);
tbl.sub <- bzSummaryComp(rst.sr, sel.grps=sel.grps);
bzPlot(rst.sr, sel.grps = sel.grps);
bzForest(rst.sr, sel.grps = sel.grps);
## End(Not run)
```

 bzGailSimon

Gail-Simon Test

Description

Gail-Simon qualitative interaction test.

Usage

```
bzGailSimon(effects, sderr, d = 0)
```

Arguments

effects	subgroup treatment effects
sderr	standard deviation of the estimated treatment effects
d	clinically meaningful difference

Examples

```
## Not run:
var.cov    <- c("sodium", "lvef", "any.vasodilator.use");
var.resp   <- "y";
var.trt    <- "trt";
var.censor <- "censor";
resptype   <- "survival";
subgrp.effect <- bzGetSubgrp(solvd.sub,
                             var.resp  = var.resp,
                             var.trt   = var.trt,
                             var.cov   = var.cov,
                             var.censor = var.censor,
                             resptype  = resptype);

gs.pval <- bzGailSimon(subgrp.effect$Estimate,
                       subgrp.effect$Variance);
## End(Not run)
```

 bzGetSubgrp

Get subgroup treatment effect estimation and variance

Description

Compute subgroup treatment effect estimation and variance for subgroup effect summary data. The estimation and variance are combined if there are multiple record of the same subgroup, defined by the covariates, in the data.

Usage

```
bzGetSubgrp(data.all, var.ey, var.variance, var.cov)
```

Arguments

<code>data.all</code>	subject level dataset
<code>var.ey</code>	column name in <code>data.all</code> for estimated treatment effect
<code>var.variance</code>	column name in <code>data.all</code> for variance of subgroup treatment assignment
<code>var.cov</code>	array of column names in <code>data.all</code> that corresponds to binary or ordinal baseline covariates

Value

A dataframe with treatment effect estimation and variance for each subgroup

<code>bzGetSubgrpRaw</code>	<i>Get subgroup treatment effect estimation and variance</i>
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Description

Compute subgroup treatment effect estimation and variance from subject level data.

Usage

```
bzGetSubgrpRaw(data.all, var.resp, var.trt, var.cov, var.censor,
  resptype = c("continuous", "binary", "survival"))
```

Arguments

<code>data.all</code>	subject level dataset
<code>var.resp</code>	column name in <code>data.all</code> for response
<code>var.trt</code>	column name in <code>data.all</code> for treatment assignment
<code>var.cov</code>	array of column names in <code>data.all</code> that corresponds to binary or ordinal baseline covariates
<code>var.censor</code>	column name in <code>data.all</code> for censoring if the response is time to event data
<code>resptype</code>	type of response. The options are binary, continuous or survival

Value

A dataframe with treatment effect estimation and variance for each subgroup

Examples

```
## Not run:
var.cov    <- c("sodium", "lvef", "any.vasodilator.use");
var.resp   <- "y";
var.trt    <- "trt";
var.censor <- "censor";
resptype   <- "survival";
subgrp.effect <- bzGetSubgrpRaw(solvd.sub,
                                var.resp   = var.resp,
                                var.trt    = var.trt,
                                var.cov    = var.cov,
                                var.censor = var.censor,
                                resptype   = resptype);

## End(Not run)
```

bzPredSubgrp
Predictive Distribution

Description

Get the predictive distribution of the subgroup treatment effects

Usage

```
bzPredSubgrp(stan.rst, dat.sub, var.estvar)
```

Arguments

<code>stan.rst</code>	a class <code>beanz.stan</code> object generated by bzCallStan
<code>dat.sub</code>	dataset with subgroup treatment effect summary data
<code>var.estvar</code>	column names in <code>dat.sub</code> that corresponds to treatment effect estimation and the estimated variance

Value

A dataframe of predicted subgroup treatment effects. That is, the distribution of

$$\theta_g | \hat{\theta}_1, \hat{\sigma}_1^2, \dots, \hat{\theta}_G, \hat{\sigma}_G^2.$$

Examples

```
## Not run:
var.cov    <- c("sodium", "lvef", "any.vasodilator.use");
var.resp   <- "y";
var.trt    <- "trt";
var.censor <- "censor";
```

```

resptype <- "survival";
var.estvar <- c("Estimate", "Variance");

subgrp.effect <- bzGetSubgrp(solvd.sub,
                             var.resp = var.resp,
                             var.trt = var.trt,
                             var.cov = var.cov,
                             var.censor = var.censor,
                             resptype = resptype);

rst.nse <- bzCallStan("nse", dat.sub=subgrp.effect,
                     var.estvar = var.estvar, var.cov = var.cov,
                     par.pri = c(B=1000),
                     chains=4, iter=4000,
                     warmup=2000, thin=2, seed=1000);

pred.effect <- bzPredSubgrp(rst.nes,
                            dat.sub = solvd.sub,
                            var.estvar = var.estvar);

## End(Not run)

```

bzRptTbl

Summary table of treatment effects

Description

Compare the DIC from different models and report the summary of treatment effects based on the model with the smallest DIC value

Usage

```
bzRptTbl(lst.stan.rst, dat.sub, var.cov, cut = 0, digits = 3)
```

Arguments

lst.stan.rst	list of class beanz.stan results from bzCallStan for different models
dat.sub	dataset with subgroup treatment effect summary data
var.cov	array of column names in dat.sub that corresponds to binary or ordinal baseline covariates
cut	cut point to compute the probability that the posterior subgroup treatment effects is below
digits	number of digits in the summary result table

Value

A dataframe with summary statistics of the model selected by DIC

 bzShiny

Run Web-Based BEANZ application

Description

Call Shiny to run beanz as a web-based application

Usage

```
bzShiny()
```

bzSummary

Posterior subgroup treatment effects

Description

Present the posterior subgroup treatment effects

Usage

```
bzSummary(stan.rst, sel.grps = NULL, ref.stan.rst = NULL,
  ref.sel.grps = 1, cut = 0, digits = 3)
```

```
bzPlot(stan.rst, sel.grps = NULL, ref.stan.rst = NULL, ref.sel.grps = 1,
  ...)
```

```
bzForest(stan.rst, sel.grps = NULL, ref.stan.rst = NULL, ref.sel.grps = 1,
  ..., quants = c(0.025, 0.975))
```

Arguments

stan.rst	a class beanz.stan object generated by bzCallStan
sel.grps	an array of subgroup numbers to be included in the summary results
ref.stan.rst	a class beanz.stan object from bzCallStan that is used as the reference
ref.sel.grps	subgroups from the reference model to be included in the summary table
cut	cut point to compute the probability that the posterior subgroup treatment effects is below
digits	number of digits in the summary result table
...	options for plot function
quants	lower and upper quantiles of the credible intervals in the forest plot

Value

bzSummary generates a dataframe with summary statistics of the posterior treatment effect for the selected subgroups. bzPlot generates the density plot of the posterior treatment effects for the selected subgroups. bzForest generates the forest plot of the posterior treatment effects.

See Also

[bzCallStan](#)

Examples

```
## Not run:
sel.grps <- c(1,4,5);
tbl.sub <- bzSummary(rst.sr, ref.stan.rst=rst.nse, ref.sel.grps=1);
bzPlot(rst.sr, sel.grps = sel.grps, ref.stan.rst=rst.nse, ref.sel.grps=1);
bzForest(rst.sr, sel.grps = sel.grps, ref.stan.rst=rst.nse, ref.sel.grps=1);
## End(Not run)
```

solvd.sub

Subject level data from SOLVD trial

Description

Dataset for use in **beanz** examples and vignettes.

Format

A dataframe with 6 variables:

trt treatment assignment

y time to death or first hospitalization

ensor censoring status

sodium level of sodium

lvef level of lvef

any.vasodilator.use level of use of vasodilator

Details

Subject level data from SOLVD trial. SOLVD is a randomized controlled trial of the effect of an Angiotensin-converting-enzyme inhibitor (ACE inhibitor) called enalapril on survival in patients with reduced left ventricular ejection fraction and congestive heart failure (CHF).

References

Solvd Investigators and others, Effect of enalapril on survival in patients with reduced left ventricular ejection fraction and congestive heart failure. N Engl J Med. 1991, 325:293-302

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