Package: psBayesborrow (via r-universe)

October 26, 2024

Version 1.1.0

Title Bayesian Information Borrowing with Propensity Score Matching

Description Hybrid control design is a way to borrow information from external controls to augment concurrent controls in a randomized controlled trial and is expected to overcome the feasibility issue when adequate randomized controlled trials cannot be conducted. A major challenge in the hybrid control design is its inability to eliminate a prior-data conflict caused by systematic imbalances in measured or unmeasured confounding factors between patients in the concurrent treatment/control group and external controls. To prevent the prior-data conflict, a combined use of propensity score matching and Bayesian commensurate prior has been proposed in the context of hybrid control design. The propensity score matching is first performed to guarantee the balance in baseline characteristics, and then the Bayesian commensurate prior is constructed while discounting the information based on the similarity in outcomes between the concurrent and external controls. 'psBayesborrow' is a package to implement the propensity score matching and the Bayesian analysis with commensurate prior, as well as to conduct a simulation study to assess operating characteristics of the hybrid control design, where users can choose design parameters in flexible and straightforward ways depending on their own application.

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Encoding UTF-8

RoxygenNote 7.3.1

Biarch true

Depends R (>= 3.4.0)

Imports methods, copula, Rcpp (>= 0.12.0), RcppParallel (>= 5.0.1), rstan (>= 2.18.1), rstantools (>= 2.2.0), boot, MatchIt, optmatch, survival, e1071, overlapping, stats

Suggests testthat (>= 3.0.0)

LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0), RcppParallel (>= 5.0.1), rstan (>= 2.18.1), StanHeaders (>= 2.18.0)

SystemRequirements GNU make

NeedsCompilation yes

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Repository CRAN

Date/Publication 2024-03-04 22:30:02 UTC

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 ${\tt psBayesborrow-package} \ \ \textit{The 'psBayesborrow' package}.$

Description

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References

Stan Development Team (NA). RStan: the R interface to Stan. R package version 2.26.13. https://mc-stan.org

commensurate.bin

Bayesian analysis with commensurate prior for binary outcome

Description

Bayesian analysis for binary outcome is implemented via MCMC, where a commensurate prior is used for incorporating data from external controls. No borrowing and full borrowing are also applicable.

Usage

```
commensurate.bin(
  formula, data, method.borrow,
  chains=2, iter=4000, warmup=floor(iter/2), thin=1,
  alternative="greater", sig.level=0.025,
  seed=sample.int(.Machine$integer.max,1))
```

Arguments

formula	Object of class formula, which is a symbolic description of the model to be fitted. The explanatory variables only include covariates of interest, which must be specified in the form of linear combination.
data	Data frame, which must have variables named study for study indicator (0 for external control, and 1 for current trial) and treat for treatment indicator (0 for concurrent and external control, and 1 for treatment).

method.borrow List of information borrowing method. "noborrow" uses the concurrent data

only. "fullborrow" uses the external control data without discounting. "cauchy" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-Cauchy distribution. "normal" uses the commensurate prior to dynamically borrow the external control data, and the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-normal distribution. "cauchy" and "normal" require to specify the scale parameter scale of half-Cauchy and half-normal distribution respectively.

chains Number of Markov chains in MCMC sampling. The default value is chains=2. iter Number of iterations for each chain (including warmup) in MCMC sampling.

The default value is iter=4000.

warmup Number of warmup (aka burnin) iterations per chain in MCMC sampling. The

default value is warmup=floor(iter/2).

thin Period for saving samples in MCMC sampling. The default value is thin=1.

alternative Alternative hypothesis to be tested ("greater" or "less"). The default value is

alternative="greater".

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sig.level	Significance level. The default value is sig.level=0.025
seed	Setting a seed for MCMC sampling.

Details

The binary outcome is assumed to follow a binomial distribution. Given more than one covariates, a logistic regression model is built and its Bayesian estimation is performed via MCMC. Commensurate prior is used to dynamically discount the information to be borrowed from external control based on the similarity between the current trial and external controls, where the commensurability parameter determines the extent of borrowing. The commensurability parameter is assumed to follow a half-cauchy or a half-normal distribution, and its scale parameter needs to be carefully specified. No borrowing approach is to perform the analysis without incorporating the external controls. Full borrowing approach is just to pool the concurrent and external controls, which is used as a comparator in the analysis.

Value

The commensurate.cont returns a list containing the following objects:

reject	Data frame containing results of Bayesian one-sided hypothesis testing (whether or not the posterior probability that the log odds ratio is greater or less than 0 exceeds 1 minus significance level): TRUE when significant, otherwise FALSE.
theta	Data frame containing posterior mean, median, and sd of log odds ratio.
stan.obi	Stanfit object.

References

Hobbs BP, Carlin BP, Mandrekar SJ, Sargent DJ. Hierarchical commensurate and power prior models for adaptive incorporation of historical information in clinical trials. *Biometrics* 2011; 67:1047-1056.

Hobbs BP, Sargent DJ, Carlin BP. Commensurate priors for incorporating historical information in clinical trials using general and generalized linear models. *Bayesian Analysis* 2012; 7:639-674.

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```
list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC \leftarrow rbind(c(1,0.1),
                     c(0.1, 1)
cov.effect <- c(0.9, 0.9)
indata <- trial.simulation.bin(</pre>
  n.CT=n.CT, n.CC=n.CC, n.ECp=n.ECp,
  out.prob.CT=out.prob.CT, out.prob.CC=out.prob.CC, driftOR=driftOR,
  cov.C=cov.C, cov.cor.C=cov.cor.C,
  cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect)
n.EC <- 50
method.whomatch <- "conc.treat"</pre>
method.matching <- "optimal"</pre>
method.psorder <- NULL
out.psmatch <- psmatch(</pre>
  study~cov1+cov2, data=indata, n.EC=n.EC,
  method.whomatch=method.whomatch, method.matching=method.matching,
  method.psorder=method.psorder)
indata.match <- rbind(indata[indata$study==1,],indata[out.psmatch$subjid.EC,])</pre>
method.borrow <- list(list(prior="cauchy", scale=2.0),</pre>
                       list(prior="normal",scale=0.5))
commensurate.bin(y \sim cov1, data=indata.match, method.borrow=method.borrow, chains=1, iter=100)
```

commensurate.cont

Bayesian analysis with commensurate prior for continuous outcome

Description

Bayesian analysis for continuous outcome is implemented via MCMC, where a commensurate prior is used for incorporating data from external controls. No borrowing and full borrowing are also applicable.

Usage

```
commensurate.cont(
  formula, data, method.borrow,
  chains=2, iter=4000, warmup=floor(iter/2), thin=1,
  alternative="greater", sig.level=0.025,
  seed=sample.int(.Machine$integer.max,1))
```

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Arguments

chains

iter

formula Object of class formula, which is a symbolic description of the model to be

fitted. The explanatory variables only include covariates of interest, which must

be specified in the form of linear combination.

data Data frame, which must have variables named study for study indicator (0 for

external control, and 1 for current trial) and treat for treatment indicator (0 for

concurrent and external control, and 1 for treatment).

method.borrow List of information borrowing method. "noborrow" uses the concurrent data

only. "fullborrow" uses the external control data without discounting. "cauchy" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-Cauchy distribution. "normal" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-normal distribution. "cauchy" and "normal" require to specify the scale parameter scale of half-Cauchy and half-normal distribution respectively.

Number of Markov chains in MCMC sampling. The default value is chains=2. Number of iterations for each chain (including warmup) in MCMC sampling.

The default value is iter=4000.

warmup Number of warmup (aka burnin) iterations per chain in MCMC sampling. The

default value is warmup=floor(iter/2).

thin Period for saving samples in MCMC sampling. The default value is thin=1.

alternative Alternative hypothesis to be tested ("greater" or "less"). The default value is

alternative="greater".

sig.level Significance level. The default value is sig.level=0.025.

seed Setting a seed for MCMC sampling.

Details

The continuous outcome is assumed to follow a normal distribution. Given more than one covariates, a normal linear regression model is built and its Bayesian estimation is performed via MCMC. Commensurate prior is used to dynamically discount the information to be borrowed from external control based on the similarity between the current trial and external controls, where the commensurability parameter determines the extent of borrowing. The commensurability parameter is assumed to follow a half-cauchy or a half-normal distribution, and its scale parameter needs to be carefully specified. No borrowing approach is to perform the analysis without incorporating the external controls. Full borrowing approach is just to pool the concurrent and external controls, which is used as a comparator in the analysis.

Value

The commensurate.cont returns a list containing the following objects:

reject Data frame containing results of Bayesian one-sided hypothesis testing (whether

or not the posterior probability that the mean difference is greater or less than 0 exceeds 1 minus significance level): TRUE when significant, otherwise FALSE.

theta Data frame containing posterior mean, median, and sd of mean difference.

stan.obj Stanfit object.

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References

Hobbs BP, Carlin BP, Mandrekar SJ, Sargent DJ. Hierarchical commensurate and power prior models for adaptive incorporation of historical information in clinical trials. *Biometrics* 2011; 67:1047-1056.

Hobbs BP, Sargent DJ, Carlin BP. Commensurate priors for incorporating historical information in clinical trials using general and generalized linear models. *Bayesian Analysis* 2012; 7:639-674.

```
n.CT <- 100
n.CC <- 50
n.ECp <- 200
out.mean.CT <- 0
out.sd.CT <- 1
out.mean.CC <- 0
out.sd.CC <- 1
driftdiff <- 0
out.sd.EC <- 1
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
              list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C \leftarrow rbind(c(1,0.1),
                    c(0.1, 1)
cov.EC <- list(list(dist="norm",mean=0,sd=1,lab="cov1"),</pre>
               list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC \leftarrow rbind(c(1,0.1),
                     c(0.1, 1)
cov.effect <- c(0.1, 0.1)
indata <- trial.simulation.cont(</pre>
  n.CT=n.CT, n.CC=n.CC, n.ECp=n.ECp,
  out.mean.CT=out.mean.CT, out.sd.CT=out.sd.CT,
  out.mean.CC=out.mean.CC, out.sd.CC=out.sd.CC,
  driftdiff=driftdiff, out.sd.EC=out.sd.EC,
  cov.C=cov.C, cov.cor.C=cov.cor.C,
  cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect)
n.EC <- 50
method.whomatch <- "conc.treat"
method.matching <- "optimal"</pre>
method.psorder <- NULL</pre>
out.psmatch <- psmatch(</pre>
  study~cov1+cov2, data=indata, n.EC=n.EC,
  method.whomatch=method.whomatch, method.matching=method.matching,
```

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commensurate.t2e

Bayesian analysis with commensurate prior for time-to-event outcome

Description

Bayesian analysis for time-to-event outcome is implemented via MCMC, where a commensurate prior is used for incorporating data from external controls. No borrowing and full borrowing are also applicable.

Usage

```
commensurate.t2e(
  formula, data, method.borrow,
  chains=2, iter=4000, warmup=floor(iter/2), thin=1,
  alternative="greater", sig.level=0.025,
  seed=sample.int(.Machine$integer.max,1))
```

Arguments

formula Object of class formula, which is a symbolic description of the model to be

fitted. The dependent variable must be an object of class Surv. The explanatory variables only include covariates of interest, which must be specified in the form

of linear combination.

data Data frame, which must have variables named study for study indicator (0 for

external control, and 1 for current trial) and treat for treatment indicator (0 for

concurrent and external control, and 1 for treatment).

method.borrow List of information borrowing method. "noborrow" uses the concurrent data

only. "fullborrow" uses the external control data without discounting. "cauchy" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-Cauchy distribution. "normal" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-normal distribution. "cauchy" and "normal" require to specify the scale parameter scale of half-Cauchy and half-normal distribution respectively.

chains Number of Markov chains in MCMC sampling. The default value is chains=2.

iter Number of iterations for each chain (including warmup) in MCMC sampling.

The default value is iter=4000.

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warmup Number of warmup (burnin) iterations per chain in MCMC sampling. The default value is warmup=floor(iter/2).

rault value is war mup-11001 (1ter /2).

thin Period for saving samples in MCMC sampling. The default value is thin=1.

alternative Alternative hypothesis to be tested ("greater" or "less"). The default value is

alternative="greater".

sig.level Significance level. The default value is sig.level=0.025.

seed Setting a seed for MCMC sampling.

Details

The time to event outcome is assumed to follow a Weibull distribution. Given more than one covariates, a Weibull proportional hazards model is built and its Bayesian estimation is performed via MCMC. Commensurate prior is used to dynamically discount the information to be borrowed from external control based on the similarity between the current trial and external controls, where the commensurability parameter determines the extent of borrowing. The commensurability parameter is assumed to follow a half-cauchy or a half-normal distribution, and its scale parameter needs to be carefully specified. No borrowing approach is to perform the analysis without incorporating the external controls. Full borrowing approach is just to pool the concurrent and external controls, which is used as a comparator in the analysis.

Value

The commensurate. t2e returns a list containing the following objects:

reject Data frame containing results of Bayesian one-sided hypothesis testing (whether

or not the posterior probability that the log hazard ratio is greater or less than 0 exceeds 1 minus significance level): TRUE when significant, otherwise FALSE.

theta Data frame containing posterior mean, median, and sd of log hazard ratio.

stan.obj Stanfit object.

References

Hobbs BP, Carlin BP, Mandrekar SJ, Sargent DJ. Hierarchical commensurate and power prior models for adaptive incorporation of historical information in clinical trials. *Biometrics* 2011; 67:1047-1056.

Hobbs BP, Sargent DJ, Carlin BP. Commensurate priors for incorporating historical information in clinical trials using general and generalized linear models. *Bayesian Analysis* 2012; 7:639-674.

```
n.CT <- 100
n.CC <- 50
nevent.C <- 100
n.ECp <- 200
nevent.ECp <- 180
accrual <- 16
out.mevent.CT <- 6
```

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```
out.mevent.CC <- 6
driftHR
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
              list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C \leftarrow rbind(c(1,0.1),
                    c(0.1, 1))
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
                list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC <- rbind(c( 1,0.1),</pre>
                     c(0.1, 1)
cov.effect <- c(0.9, 0.9)
indata <- trial.simulation.t2e(</pre>
 n.CT=n.CT, n.CC=n.CC, nevent.C=nevent.C,
 n.ECp=n.ECp, nevent.ECp=nevent.ECp, accrual=accrual,
 out.mevent.CT, out.mevent.CC, driftHR,
 cov.C=cov.C, cov.cor.C=cov.cor.C,
 cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect)
n.EC <- 50
method.whomatch <- "conc.treat"
method.matching <- "optimal"</pre>
method.psorder <- NULL
out.psmatch <- psmatch(</pre>
 study~cov1+cov2, data=indata, n.EC=n.EC,
 method.whomatch=method.whomatch, method.matching=method.matching,
 method.psorder=method.psorder)
indata.match <- rbind(indata[indata$study==1,],indata[out.psmatch$subjid.EC,])</pre>
method.borrow <- list(list(prior="cauchy",scale=2.0),</pre>
                       list(prior="normal", scale=0.5))
commensurate.t2e(
 survival::Surv(time, status)~cov1+cov2, data=indata.match,
 method.borrow=method.borrow,chains=1,iter=100)
```

datagen

Generate multivariate correlated data

Description

Multivariate correlated data are generated. Gaussian copula is used to specify the correlation between variables. Any probability distributions available in R STAT is applicable.

Usage

```
datagen(margdist, corvec, nsim)
```

Arguments

margdist List of distributions to be used for the data generation.

corvec Vector of Gaussian copula correlation parameter.

Number of simulation.

Value

Data drawn from a multivariate distribution specified.

psborrow.bin	Simulation study of hybrid control design with Bayesian dynamic borrowing incorporating propensity score matched external control: binary outcome

Description

Simulation study is conducted to assess operating characteristics of hybrid control design with Bayesian dynamic borrowing, where the concurrent control is augmented by external control. The external controls are selected from external control pool using a propensity score matching. Commensurate power prior is used for Bayesian dynamic borrowing. The binary outcome is applicable.

Usage

```
psborrow.bin(
  n.CT, n.CC, n.ECp, n.EC,
  out.prob.CT, out.prob.CC, driftOR,
  cov.C, cov.cor.C, cov.EC, cov.cor.EC, cov.effect,
  psmatch.cov,
  method.psest="glm", method.pslink="logit",
  method.whomatch, method.matching, method.psorder, n.boot=100,
  analysis.cov, method.borrow,
  chains=2, iter=4000, warmup=floor(iter/2), thin=1,
  alternative="greater", sig.level=0.025, nsim)
```

Arguments

n.CT	Number of patients in treatment group in the current trial.
n.CC	Number of patients in concurrent control group in the current trial.
n.ECp	Number of patients in external control pool.
n.EC	Number of patients in external control.
out.prob.CT	True rate of outcome in treatment group in the current trial.

out.prob.CC True rate of outcome in concurrent control group in the current trial. driftOR Odds ratio between concurrent and external control for which the bias should be plotted (odds in external control divided by odds in concurrent control). cov.C List of covariate distributions for treatment and concurrent control group in the current trial. Continuous and binary covariate are applicable. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated. cov.cor.C Matrix of correlation coefficients for each pair of covariate for treatment and concurrent control group in the current trial, specified as Gaussian copula parameter. cov.EC List of covariate distributions for external control. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated, which must be consistent with those used for cov.C. cov.cor.EC Matrix of correlation coefficients for each pair of covariate for external control, specified as Gaussian copula parameter. cov.effect Vector of covariate effects on the outcome, specified as odds ratio per one unit increase in continuous covariates or as odds ratio between categories for binary covariates. psmatch.cov Vector of names of covariates which are used for the propensity score matching. The names of covariates must be included in lab values specified in cov.C. method.psest Method of estimating the propensity score. Allowable options include, for example, "glm" for generalized linear model (e.g., logistic regression); "gam" for generalized additive model; "gbm" for generalized boosted model; "lasso" for lasso regression; "rpart" for classification tree. The default value is method.psest="glm". Link function used in estimating the propensity score. Allowable options depend method.pslink on the specific method.psest value specified. The default value is method.pslink="logit", which, along with method.psest="glm", identifies the default method as logistic regression. method.whomatch Options of who to match. Allowable options include conc.contl for matching

Options of who to match. Allowable options include conc.contl for matching concurrent control to external control pool; conc.treat for matching treatment to external control pool; conc.all for matching treatment plus concurrent control to external control pool; treat2contl for matching treatment to concurrent control plus external control pool.

method.matching

Matching method. Allowable options include "optimal" for optimal matching; "nearest" for nearest neighbor matching without replacement; "med.optimal" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 optimal matching; "med.nearest" for equally splitting

patients in the current trial and taking the median of each subset, followed by 1:1 nearest neighbor matching without replacement; "km.optimal" for k-means clustering of patients in the current trial, followed by 1:1 optimal matching; "km.nearest" for k-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "cm.optimal" for fuzzy c-means clustering of patients in the current trial, followed by 1:1 optimal matching; "cm.nearest" for fuzzy c-means of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "boot.optimal" for bootstrap sampling from patients in the current trial, followed by 1:1 optimal matching; "boot.nearest" for bootstrap sampling from patient in the current trial, followed by 1:1 nearest neighbor matching without replacement.

method.psorder

Order that the matching takes place when a nearest neighbor matching is used. Allowable options include "largest", where matching takes place in descending order of propensity score; "smallest", where matching takes place in ascending order of propensity score; "random", where matching takes place in a random order; "data", where matching takes place based on the order of units in the data. The matching order must be specified when using the nearest neighbor matching.

n.boot

Number of bootstrap sampling, which must be specified when method.matching="boot.optimal" or method.matching="boot.nearest". The default value is n.boot=100.

analysis.cov

Vector of names of covariates which are used for the Bayesian analysis with commensurate prior. The names of covariates must be included in lab values specified in cov.C.

method.borrow

List of information borrowing method. "noborrow" uses the concurrent data only. "fullborrow" uses the external control data without discounting. "cauchy" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-Cauchy distribution. "normal" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-normal distribution. "cauchy" and "normal" require to specify the scale parameter scale of half-Cauchy and half-normal distribution respectively.

chains iter Number of Markov chains in MCMC sampling. The default value is chains=2. Number of iterations for each chain (including warmup) in MCMC sampling. The default value is iter=4000.

Number of warmup (burnin) iterations per chain in MCMC sampling. The default value is warmup=floor(iter/2).

thin

warmup

Period for saving samples in MCMC sampling. The default value is thin=1.

alternative

Alternative hypothesis to be tested ("greater" or "less"). The default value is

alternative="greater".

sig.level

Significance level. The default value is sig.level=0.025.

nsim

Number of simulated trials.

Details

The simulation study consists of three part: data generation conducted by trial.simulation.bin function, propensity score matching conducted by psmatch function, and Bayesian analysis with

commensurate prior conducted by commensurate.bin function. Users can specify different sets of covariates for the propensity score matching and the Bayesian analysis.

Value

The psborrow.bin returns a list containing the following objects:

reject	Data frame containing results of Bayesian one-sided hypothesis testing (whether or not the posterior probability that the log odds ratio is greater or less than 0 exceeds 1 minus significance level): TRUE when significant, otherwise FALSE.
theta	Data frame containing posterior mean, median, and sd of log odds ratio.
ov	Data frame containing (1) overlapping coefficient of propensity score densities between treatment versus concurrent control plus external control and between concurrent control versus external control, (2) overlapping coefficient of continuous covariate densities between treatment versus concurrent control plus external control and between concurrent control versus external control, and (3) rate difference of binary covariate between treatment versus concurrent control plus external control and between concurrent control versus external control.
n.CT	Number of patients in treatment group in the current trial.
n.CC	Number of patients in concurrent control group in the current trial.
n.ECp	Number of patients in external control pool.
n.EC	Number of patients in external control.
drift	Odds ratio between concurrent and external control.
true.theta	True log odds ratio
method.psest	Method of estimating the propensity score.
method.pslink	Link function used in estimating the propensity score.
method.whomatc	
	Option of who to match.
method.matchin	
	Propensity score matching method.

method.psorder Order that the matching takes place when a nearest neighbor matching is used.

```
c(0.1, 1)
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
                list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC <- rbind(c( 1,0.1),</pre>
                     c(0.1, 1)
cov.effect <- c(0.9, 0.9)
psmatch.cov <- c("cov1","cov2")</pre>
method.whomatch <- "conc.treat"</pre>
method.matching <- "optimal"</pre>
method.psorder <- NULL
analysis.cov <- c("cov1")</pre>
method.borrow <- list(list(prior="noborrow"),</pre>
                       list(prior="normal", scale=0.5))
nsim <- 5
psborrow.bin(
  n.CT=n.CT, n.CC=n.CC, n.ECp=n.ECp, n.EC=n.EC,
  out.prob.CT=out.prob.CT, out.prob.CC=out.prob.CC, driftOR=driftOR,
  cov.C=cov.C, cov.cor.C=cov.cor.C,
  cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect,
  psmatch.cov=psmatch.cov, method.whomatch=method.whomatch,
  method.matching=method.matching, method.psorder=method.psorder,
  analysis.cov=analysis.cov, method.borrow=method.borrow,
  chains=1, iter=100, nsim=nsim)
```

psborrow.cont

Simulation study of hybrid control design with Bayesian dynamic borrowing incorporating propensity score matched external control: continuous outcome

Description

Simulation study is conducted to assess operating characteristics of hybrid control design with Bayesian dynamic borrowing, where the concurrent control is augmented by external control. The external controls are selected from external control pool using a propensity score matching. Commensurate power prior is used for Bayesian dynamic borrowing. The continuous outcome is applicable.

Usage

```
psborrow.cont(
  n.CT, n.CC, n.ECp, n.EC,
```

```
out.mean.CT, out.sd.CT, out.mean.CC, out.sd.CC, driftdiff, out.sd.EC,
cov.C, cov.cor.C, cov.EC, cov.cor.EC, cov.effect,
psmatch.cov,
method.psest="glm", method.pslink="logit",
method.whomatch, method.matching, method.psorder, n.boot=100,
analysis.cov, method.borrow,
chains=2, iter=4000, warmup=floor(iter/2), thin=1,
alternative="greater", sig.level=0.025, nsim)
```

Arguments

n.CT	Number of patients in treatment group in the current trial.
n.CC	Number of patients in concurrent control group in the current trial.
n.ECp	Number of patients in external control pool.
n.EC	Number of patients in external control.
out.mean.CT	True mean of outcome in treatment group in the current trial.
out.sd.CT	True sd of outcome in treatment group in the current trial.
out.mean.CC	True mean of outcome in concurrent control group in the current trial.
out.sd.CC	True as of outcome in concurrent control group in the current trial.
driftdiff	Mean difference between concurrent and external control for which the bias should be plotted (mean in external control minus mean in concurrent control).
out.sd.EC	True as of outcome in external control.
cov.C	List of covariate distributions for treatment and concurrent control group in the current trial. Continuous and binary covariate are applicable. The continuous covariate is assumed to follow a normal distribution; for example specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated.
cov.cor.C	Matrix of correlation coefficients for each pair of covariate for treatment and concurrent control group in the current trial, specified as Gaussian copula parameter.
cov.EC	List of covariate distributions for external control. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated, which must be consistent with those used for cov.C.
cov.cor.EC	Matrix of correlation coefficients for each pair of covariate for external control, specified as Gaussian copula parameter.
cov.effect	Vector of covariate effects on the outcome, specified as mean change per one unit increase in continuous covariates or as mean change between categories for binary covariates.
psmatch.cov	Vector of names of covariates which are used for the propensity score matching. The names of covariates must be included in lab values specified in cov.C.

method.psest

Method of estimating the propensity score. Allowable options include, for example, "glm" for generalized linear model (e.g., logistic regression); "gam" for generalized additive model; "gbm" for generalized boosted model; "lasso" for lasso regression; "rpart" for classification tree. The default value is method.psest="glm".

method.pslink

Link function used in estimating the propensity score. Allowable options depend on the specific method.psest value specified. The default value is method.pslink="logit", which, along with method.psest="glm", identifies the default method as logistic regression.

method.whomatch

Options of who to match. Allowable options include conc.contl for matching concurrent control to external control pool; conc.treat for matching treatment to external control pool; conc.all for matching treatment plus concurrent control to external control pool; treat2contl for matching treatment to concurrent control plus external control pool.

method.matching

Matching method. Allowable options include "optimal" for optimal matching; "nearest" for nearest neighbor matching without replacement; "med.optimal" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 optimal matching; "med.nearest" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 nearest neighbor matching without replacement; "km.optimal" for k-means clustering of patients in the current trial, followed by 1:1 optimal matching; "km.nearest" for k-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "cm.optimal" for fuzzy c-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "boot.optimal" for bootstrap sampling from patients in the current trial, followed by 1:1 optimal matching; "boot.nearest" for bootstrap sampling from patient in the current trial, followed by 1:1 nearest neighbor matching without replacement.

method.psorder

Order that the matching takes place when a nearest neighbor matching is used. Allowable options include "largest", where matching takes place in descending order of propensity score; "smallest", where matching takes place in ascending order of propensity score; "random", where matching takes place in a random order; "data", where matching takes place based on the order of units in the data. The matching order must be specified when using the nearest neighbor matching.

n.boot

Number of bootstrap sampling, which must be specified when method.matching="boot.optimal" or method.matching="boot.nearest". The default value is n.boot=100.

analysis.cov

Vector of names of covariates which are used for the Bayesian analysis with commensurate prior. The names of covariates must be included in lab values specified in cov.C.

method.borrow

List of information borrowing method. "noborrow" uses the concurrent data only. "fullborrow" uses the external control data without discounting. "cauchy" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-Cauchy distribution. "normal" uses the commensurate prior to dynamically borrow the

external control data, and the commensurability parameter is assumed to follow a half-normal distribution. "cauchy" and "normal" require to specify the scale parameter scale of half-Cauchy and half-normal distribution respectively.

Number of Markov chains in MCMC sampling. The default value is chains=2.

Number of iterations for each chain (including warmup) in MCMC sampling. The default value is iter=4000.

Number of warmup (burnin) iterations per chain in MCMC sampling. The default value is warmup=floor(iter/2).

Period for saving samples in MCMC sampling. The default value is thin=1.

Alternative hypothesis to be tested ("greater" or "less"). The default value is alternative="greater".

sig.level Significance level. The default value is sig.level=0.025.

nsim Number of simulated trials.

Details

chains

warmup

thin

alternative

method.pslink

iter

The simulation study consists of three part: data generation conducted by trial.simulation.cont function, propensity score matching conducted by psmatch function, and Bayesian analysis with commensurate prior conducted by commensurate.cont function. Users can specify different sets of covariates for the propensity score matching and the Bayesian analysis.

Value

The psborrow. cont returns a list containing the following objects:

Data frame containing results of Bayesian one-sided hypothesis testing (whether reject or not the posterior probability that the mean difference is greater or less than 0 exceeds 1 minus significance level): TRUE when significant, otherwise FALSE. Data frame containing posterior mean, median, and sd of mean difference. theta Data frame containing (1) overlapping coefficient of propensity score densities oν between treatment versus concurrent control plus external control and between concurrent control versus external control, (2) overlapping coefficient of continuous covariate densities between treatment versus concurrent control plus external control and between concurrent control versus external control, and (3) rate difference of binary covariate between treatment versus concurrent control plus external control and between concurrent control versus external control. n.CT Number of patients in treatment group in the current trial. n.CC Number of patients in concurrent control group in the current trial. n.ECp Number of patients in external control pool. n.EC Number of patients in external control. Mean difference between concurrent and external control. drift True mean difference true.theta Method of estimating the propensity score. method.psest

Link function used in estimating the propensity score.

method.whomatch

Option of who to match.

method.matching

Propensity score matching method.

method.psorder Order that the matching takes place when a nearest neighbor matching is used.

```
n.CT <- 100
n.CC <- 50
n.ECp <- 200
n.EC <- 50
out.mean.CT <- 0
out.sd.CT <- 1
out.mean.CC <- 0
out.sd.CC <- 1
driftdiff <- 0
out.sd.EC <- 1
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
               list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C <- rbind(c( 1,0.1),</pre>
                    c(0.1, 1)
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
                list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC \leftarrow rbind(c(1,0.1),
                     c(0.1, 1))
cov.effect <- c(0.1, 0.1)
psmatch.cov <- c("cov1","cov2")</pre>
method.whomatch <- "conc.treat"</pre>
method.matching <- "optimal"</pre>
method.psorder <- NULL</pre>
analysis.cov <- c("cov1")</pre>
method.borrow <- list(list(prior="noborrow"),</pre>
                       list(prior="normal", scale=0.5))
nsim < -5
psborrow.cont(
  n.CT=n.CT, n.CC=n.CC, n.ECp=n.ECp, n.EC=n.EC,
  out.mean.CT=out.mean.CT, out.sd.CT=out.sd.CT,
  out.mean.CC=out.mean.CC, out.sd.CC=out.sd.CC,
  driftdiff=driftdiff, out.sd.EC=out.sd.EC,
```

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```
cov.C=cov.C, cov.cor.C=cov.cor.C,
cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect,
psmatch.cov=psmatch.cov, method.whomatch=method.whomatch,
method.matching=method.matching, method.psorder=method.psorder,
analysis.cov=analysis.cov, method.borrow=method.borrow,
chains=1, iter=100, nsim=nsim)
```

psborrow.summary

Summarizing simulation study results

Description

Simulation study results are summarized.

Usage

```
psborrow.summary(object)
```

Arguments

object

List of simulation results.

Value

The psborrow. summary returns a list containing the following objects:

res.out

Data frame containing (1) rate that the null hypothesis is rejected in Bayesian one-sided hypothesis testing, (2) bias in posterior mean of treatment effect (log hazard ratio, log odds ratio, or mean difference), (3) empirical standard deviation (EmpSD), derived by taking the standard deviation of posterior mean of treatment effect that each simulated trial yielded, (4) model standard deviation ((ModSD)), derived by taking the average of posterior standard deviation of treatment effect that each simulated trial yielded, (5) ratio of ModSD to EmpSD, (6) Coverage probability of credible interval.

res.cov

Data frame containing (1) mean, median, and standard deviation of overlapping coefficients of propensity score densities between treatment versus concurrent control plus external control and between concurrent control versus external control, (2) mean, median, and standard deviation of overlapping coefficients of continuous covariate densities between treatment versus concurrent control plus external control and between concurrent control versus external control, and (3) mean, median, and standard deviation of rate differences of binary covariate between treatment versus concurrent control plus external control and between concurrent control versus external control.

n.CT Number of patients in treatment group in the current trial.

n.CC Number of patients in concurrent control group in the current trial.

n.ECp Number of patients in external control pool.

n.EC Number of patients in external control.

drift Hazard ratio, odds ratio, or mean difference between concurrent and external control for which the bias should be plotted. The measure depends on the outcome type.

method.psest Method of estimating the propensity score.

method.pslink Link function used in estimating the propensity score.

method.whomatch

Options of who to match.

method.matching

Matching method.

method.psorder Order that the matching takes place when a nearest neighbor matching is used.

psborrow.t2e Simulation study of hybrid control design with Bayesian dynamic borrowing incorporating propensity score matched external control: time-to-event outcome

Description

Simulation study is conducted to assess operating characteristics of hybrid control design with Bayesian dynamic borrowing, where the concurrent control is augmented by external control. The external controls are selected from external control pool using a propensity score matching. Commensurate power prior is used for Bayesian dynamic borrowing. The time-to-event outcome is applicable.

Usage

```
psborrow.t2e(
    n.CT, n.CC, nevent.C, n.ECp, nevent.ECp, n.EC, accrual,
    out.mevent.CT, out.mevent.CC, driftHR,
    cov.C, cov.cor.C, cov.EC, cov.cor.EC, cov.effect,
    psmatch.cov,
    method.psest="glm", method.pslink="logit",
    method.whomatch, method.matching, method.psorder, n.boot=100,
    analysis.cov, method.borrow,
    chains=2, iter=4000, warmup=floor(iter/2), thin=1,
    alternative="greater", sig.level=0.025, nsim)
```

Arguments

n.CT	Number of patients in treatment group in the current trial.
n.CC	Number of patients in concurrent control group in the current trial.
nevent.C	Number of events in treatment and concurrent control group in the current trial.
n.ECp	Number of patients in external control pool.
nevent.ECp	Number of events in external control pool.

n.EC Number of patients in external control. accrual Accrual rate, defined as the number of enrolled patients per month. True median time to event in treatment group in the current trial. out.mevent.CT out.mevent.CC True median time to event in concurrent control group in the current trial. driftHR Hazard ratio between concurrent and external control for which the bias should be plotted (hazard in external control divided by hazard in concurrent control). cov.C List of covariate distributions for treatment and concurrent control group in the current trial. Continuous and binary covariate are applicable. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated. cov.cor.C Matrix of correlation coefficients for each pair of covariate for treatment and concurrent control group in the current trial, specified as Gaussian copula parameter. cov.EC List of covariate distributions for external control. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated, which must be consistent with those used for cov.C. cov.cor.EC Matrix of correlation coefficients for each pair of covariate for external control, specified as Gaussian copula parameter. cov.effect Vector of covariate effects on the outcome, specified as hazard ratio per one unit increase in continuous covariate or as hazard ratio between categories for binary covariate. psmatch.cov Vector of names of covariates which are used for the propensity score matching. The names of covariates must be included in lab values specified in cov.C. method.psest Method of estimating the propensity score. Allowable options include, for example, "glm" for generalized linear model (e.g., logistic regression); "gam" for generalized additive model; "gbm" for generalized boosted model; "lasso" for lasso regression; "rpart" for classification tree. The default value is method.psest="glm". method.pslink Link function used in estimating the propensity score. Allowable options depend on the specific method.psest value specified. The default value is method.pslink="logit", which, along with method.psest="glm", identifies the default method as logistic regression.

method.whomatch

Options of who to match. Allowable options include conc.contl for matching concurrent control to external control pool; conc.treat for matching treatment to external control pool; conc.all for matching treatment plus concurrent control to external control pool; treat2contl for matching treatment to concurrent control plus external control pool.

method.matching

Matching method. Allowable options include "optimal" for optimal matching; "nearest" for nearest neighbor matching without replacement; "med.optimal" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 optimal matching; "med.nearest" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 nearest neighbor matching without replacement; "km.optimal" for k-means clustering of patients in the current trial, followed by 1:1 optimal matching; "km.nearest" for k-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "cm.optimal" for fuzzy c-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "boot.optimal" for bootstrap sampling from patients in the current trial, followed by 1:1 optimal matching; "boot.nearest" for bootstrap sampling from patient in the current trial, followed by 1:1 nearest neighbor matching without replacement.

method.psorder

Order that the matching takes place when a nearest neighbor matching is used. Allowable options include "largest", where matching takes place in descending order of propensity score; "smallest", where matching takes place in ascending order of propensity score; "random", where matching takes place in a random order; "data", where matching takes place based on the order of units in the data. The matching order must be specified when using the nearest neighbor matching.

n.boot

Number of bootstrap sampling, which must be specified when method.matching="boot.optimal" or method.matching="boot.nearest". The default value is n.boot=100.

analysis.cov

Vector of names of covariates which are used for the Bayesian analysis with commensurate prior. The names of covariates must be included in lab values specified in cov.C.

method.borrow

List of information borrowing method. "noborrow" uses the concurrent data only. "fullborrow" uses the external control data without discounting. "cauchy" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-Cauchy distribution. "normal" uses the commensurate prior to dynamically borrow the external control data, and the commensurability parameter is assumed to follow a half-normal distribution. "cauchy" and "normal" require to specify the scale parameter scale of half-Cauchy and half-normal distribution respectively.

chains

Number of Markov chains in MCMC sampling. The default value is chains=2. Number of iterations for each chain (including warmup) in MCMC sampling. The default value is iter=4000.

iter

Number of warmup (burnin) iterations per chain in MCMC sampling. The default value is warmup=floor(iter/2).

warmup thin

Period for saving samples in MCMC sampling. The default value is thin=1.

alternative

Alternative hypothesis to be tested ("greater" or "less"). The default value is

alternative="greater".

sig.level

Significance level. The default value is sig.level=0.025.

nsim

Number of simulated trials.

Details

The simulation study consists of three part: data generation conducted by trial.simulation.t2e function, propensity score matching conducted by psmatch function, and Bayesian analysis with commensurate prior conducted by commensurate.t2e function. Users can specify different sets of covariates for the propensity score matching and the Bayesian analysis.

Value

The psborrow. t2e returns a list containing the following objects:

reject Data frame containing results of Bayesian one-sided hypothesis testing (whether

or not the posterior probability that the log hazard ratio is greater or less than 0 exceeds 1 minus significance level): TRUE when significant, otherwise FALSE.

theta Data frame containing posterior mean, median, and sd of log hazard ratio.

ov Data frame containing (1) overlapping coefficient of propensity score densities

between treatment versus concurrent control plus external control and between concurrent control versus external control, (2) overlapping coefficient of continuous covariate densities between treatment versus concurrent control plus external control and between concurrent control versus external control, and (3) rate difference of binary covariate between treatment versus concurrent control plus

external control and between concurrent control versus external control.

n.CT Number of patients in treatment group in the current trial.

n.CC Number of patients in concurrent control group in the current trial.

n.ECp Number of patients in external control pool.

n.EC Number of patients in external control.

drift Hazard ratio between concurrent and external control.

true.theta True log hazard ratio

method.psest Method of estimating the propensity score.

method.pslink Link function used in estimating the propensity score.

method.whomatch

Option of who to match.

method.matching

Propensity score matching method.

method.psorder Order that the matching takes place when a nearest neighbor matching is used.

```
n.CT <- 100
n.CC <- 50
nevent.C <- 100
n.ECp <- 200
nevent.ECp <- 180
n.EC <- 50
accrual <- 16
```

```
out.mevent.CC <- 6
driftHR
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
              list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C \leftarrow rbind(c(1,0.1),
                    c(0.1, 1))
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
                list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC <- rbind(c( 1,0.1),</pre>
                     c(0.1, 1)
cov.effect <- c(0.9, 0.9)
psmatch.cov <- c("cov1","cov2")</pre>
method.whomatch <- "conc.treat"</pre>
method.matching <- "optimal"</pre>
method.psorder <- NULL</pre>
analysis.cov <- c("cov1")</pre>
method.borrow <- list(list(prior="noborrow"),</pre>
                       list(prior="normal", scale=0.5))
nsim <- 5
psborrow.t2e(
  n.CT=n.CT, n.CC=n.CC, nevent.C=nevent.C,
  n.ECp=n.ECp, nevent.ECp=nevent.ECp, n.EC=n.EC, accrual=accrual,
  out.mevent.CT=out.mevent.CT, out.mevent.CC=out.mevent.CC, driftHR=driftHR,
  cov.C=cov.C, cov.cor.C=cov.cor.C,
  cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect,
  psmatch.cov=psmatch.cov, method.whomatch=method.whomatch,
  method.matching=method.matching, method.psorder=method.psorder,
  analysis.cov=analysis.cov, method.borrow=method.borrow,
  chains=1, iter=100, nsim=nsim)
```

psmatch

Propensity score matching

Description

Propensity score matching is implemented to select external controls who are more relevant to patients in the current trial with respect to covariates of interest.

Usage

```
psmatch(
  formula, data, n.EC,
  method.psest="glm", method.pslink="logit",
  method.whomatch, method.matching, method.psorder, n.boot=100)
```

Arguments

formula Object of class formula, which is a symbolic description of the propensity score

model to be fitted. The dependent variable must be named study. The explanatory variables only include covariates of interest, which must be specified in the

form of linear combination.

data Data frame, which must contain variables named study for study indicator (0

for external control, and 1 for current trial) and treat for treatment indicator (0

for concurrent and external control, and 1 for treatment).

n.EC Number of patients in external control to be selected, which must be smaller

than the number of patients in external control pool.

method.psest Method of estimating the propensity score. Allowable options include, for ex-

ample, "glm" for generalized linear model (e.g., logistic regression); "gam" for generalized additive model; "gbm" for generalized boosted model; "lasso" for

lasso regression; "rpart" for classification tree. The default value is method.psest="glm".

method.pslink Link function used in estimating the propensity score. Allowable options depend

on the specific method.psest value specified. The default value is method.pslink="logit",

which, along with method.psest="glm", identifies the default method as logis-

tic regression.

method.whomatch

Options of who to match. Allowable options include conc.contl for matching concurrent control to external control pool; conc.treat for matching treatment to external control pool; conc.all for matching treatment plus concurrent control to external control pool; treat2contl for matching treatment to concurrent control plus external control pool.

method.matching

Propensity score matching method. Allowable options include "optimal" for optimal matching; "nearest" for nearest neighbor matching without replacement; "med.optimal" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 optimal matching; "med.nearest" for equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 nearest neighbor matching without replacement; "km.optimal" for k-means clustering of patients in the current trial, followed by 1:1 optimal matching; "km.nearest" for k-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "cm.optimal" for fuzzy c-means clustering of patients in the current trial, followed by 1:1 optimal matching; "cm.nearest" for fuzzy c-means of patients in the current trial, followed by 1:1 nearest neighbor matching without replacement; "boot.optimal" for bootstrap sampling from patients in the current trial, followed by 1:1 optimal matching; "boot.nearest" for bootstrap sampling from patient in the current trial, followed by 1:1 nearest neighbor matching without replacement.

method.psorder Order that the matching takes place when a nearest neighbor matching is used.

Allowable options include "largest", where matching takes place in descending order of propensity score; "smallest", where matching takes place in ascending order of propensity score; "random", where matching takes place in a random order; "data", where matching takes place based on the order of units in the data. The matching order must be specified when using the nearest neighbor

matching.

n.boot Number of bootstrap sampling, which must be specified when method.matching="boot.optimal"

or method.matching="boot.nearest". The default value is n.boot=100.

Details

The propensity score is defined as the conditional probability of having been included in the current trial given observed covariates. There are four options applicable for to whom the patients in external control pool are matched, including (i) concurrent control versus external control pool ("conc.cont1"), (ii) treatment versus external control pool ("conc.treat"), (iii) treatment plus concurrent control versus external control pool ("conc.all"), and (iv) treatment versus concurrent control plus external control pool ("treat2cont1"). Along with method.whomatch="conc.cont1", two 1:1 matching methods are applicable: (1) optimal matching ("optimal"), and (2) nearest neighbor matching without caliper ("nearest"). Along with method.whomatch="conc.treat" or method.whomatch="conc.all", ten matching methods are applicable: (1) optimal matching, where 1:1 matching is first done, followed by random sampling ("optimal"), (2) nearest neighbor matching, where caliper is tuned iteratively to obtain the fixed number of external controls ("nearest"), (3) equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 optimal matching ("medm.optimal"), (4) equally splitting patients in the current trial and taking the median of each subset, followed by 1:1 nearest neighbor matching matching ("med.nearest"), (5) k-means clustering of patients in the current trial, followed by 1:1 optimal matching ("km.optimal"), (6) k-means clustering of patients in the current trial, followed by 1:1 nearest neighbor matching ("km.nearest"), (7) fuzzy c-means clustering of patients in the current trial, followed by 1:1 optimal matching ("cm.optimal"), (8) fuzzy c-means of patients in the current trial, followed by 1:1 nearest neighbor matching ("cm.nearest"), (9) bootstrap sampling from patients in the current trial, followed by 1:1 optimal matching ("boot.nearest"), and (10) bootstrap sampling from patient in the current trial, followed by 1:1 nearest neighbor matching ("boot.nearest"). Along with method.whomatch="treat2contl", two matching methods are applicable: (1) optimal matching, followed by random sampling ("optimal"), and (2) nearest neighbor matching, where caliper is tuned iteratively to obtain the fixed number of external controls ("nearest").

Value

The psmatch returns a list containing the following objects:

subjid.EC Vector of subject ID of external control.

data.ps Data frame with estimated propensity score.

References

Austin PC. A comparison of 12 algorithms for matching on the propensity score. *Statistics in Medicine* 2014; 33:1057-1069.

Lin J, Gamalo-Siebers M, Tiwari R. Propensity score matched augmented controls in randomized clinical trials: A case study. *Pharmaceutical Statistics* 2018; 17:629-647.

Lin J, Gamalo-Siebers M, Tiwari R. Propensity-score-based priors for Bayesian augmented control design. *Pharmaceutical Statistics* 2019; 18:223-238.

Rosenbaum PR. Optimal matching for observational studies. *Journal of the American Statistical Association* 1989; 84:1024-1032.

Sawamoto R, Oba K, Matsuyama Y. Bayesian adaptive randomization design incorporating propensity score-matched historical controls. *Pharmaceutical Statistics* 2022; 21:1074-1089.

```
n.CT
           <- 100
n.CC
           <- 50
nevent.C <- 100
n.ECp
           <- 1000
nevent.ECp <- 800
accrual
          <- 16
out.mevent.CT <- 6
out.mevent.CC <- 6
driftHR
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
              list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C \leftarrow rbind(c(1,0.1),
                    c(0.1, 1)
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
                list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC \leftarrow rbind(c(1,0.1),
                     c(0.1, 1)
cov.effect <- c(0.1, 0.1)
indata <- trial.simulation.t2e(</pre>
  n.CT=n.CT, n.CC=n.CC, nevent.C=nevent.C,
  n.ECp=n.ECp, nevent.ECp=nevent.ECp, accrual=accrual,
  out.mevent.CT, out.mevent.CC, driftHR,
  cov.C=cov.C, cov.cor.C=cov.cor.C,
  cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect)
n.EC <- 50
method.whomatch <- "conc.treat"</pre>
method.matching <- "optimal"</pre>
method.psorder <- NULL</pre>
psmatch(
  study~cov1+cov2, data=indata, n.EC=n.EC,
```

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```
\label{lem:method.whomatch} \mbox{method.whomatch, method.matching=method.matching,} \\ \mbox{method.psorder=method.psorder)}
```

trial.simulation.bin Simulating binary data for current trial and external control

Description

A two-arm randomized clinical trial with a binary outcome, which is augmented by external control data, is simulated.

Usage

```
trial.simulation.bin(
    n.CT,    n.CC,    n.ECp,
    out.prob.CT,    out.prob.CC,    driftOR,
    cov.C,    cov.cor.C,    cov.EC,    cov.cor.EC,    cov.effect,
    seed=sample.int(.Machine$integer.max,1))
```

Arguments

n.CT	Number of patients in treatment group in the current trial.
n.CC	Number of patients in concurrent control group in the current trial.
n.ECp	Number of patients in external control pool.
out.prob.CT	True rate of outcome in treatment group in the current trial.
out.prob.CC	True rate of outcome in concurrent control group in the current trial.
driftOR	Odds ratio between concurrent and external control for which the bias should be plotted (odds in external control divided by odds in concurrent control).
cov.C	List of covariate distributions for treatment and concurrent control group in the current trial. Continuous and binary covariate are applicable. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated.
cov.cor.C	Matrix of correlation coefficients for each pair of covariate for treatment and concurrent control in the current trial, specified as Gaussian copula parameter.
cov.EC	List of covariate distributions for external control. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated, which must be consistent with those used for cov.C.
cov.cor.EC	Matrix of correlation coefficients for each pair of covariate for external control, specified as Gaussian copula parameter.

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cov.effect Vector of covariate effects on the outcome, specified as odds ratio per one unit

increase in continuous covariates or as odds ratio between categories for binary

covariates.

seed Setting a seed.

Details

The binary outcome is assumed to follow a binomial distribution. Given more than one covariates with their effects on the outcome, a logistic regression model is constructed for data generation. The data frame generated include the binary outcome data and covariates for n.CT and n.CC patients in treatment and concurrent control group in the current trial respectively, and n.ECp patients in external control pool. One record per patient. More than one covariates must be specified.

Value

The trial.simulation.bin returns a data frame containing the following variables:

study Study indicator (0 for external control, and 1 for current trial)

treat Treatment indicator (0 for concurrent and external control, and 1 for treatment)

y Binary outcome

column name specified

Covariate of interest

```
n.CT <- 100
n.CC <- 50
n.ECp <- 1000
out.prob.CT <- 0.2
out.prob.CC <- 0.2
drift0R
          <- 1.0
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
              list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C \leftarrow rbind(c(1,0.1),
                    c(0.1, 1)
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
               list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC <- rbind(c( 1,0.1),</pre>
                     c(0.1, 1)
cov.effect <- c(0.8, 0.8)
trial.simulation.bin(
   n.CT=n.CT, n.CC=n.CC, n.ECp=n.ECp,
   out.prob.CT=out.prob.CT, out.prob.CC=out.prob.CC, driftOR=driftOR,
   cov.C=cov.C, cov.cor.C=cov.cor.C,
```

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```
cov.EC=cov.EC, cov.cor.EC=cov.cor.EC, cov.effect=cov.effect, seed=100)
```

trial.simulation.cont Simulating continuous data for current trial and external control

Description

A two-arm randomized clinical trial with a continuous outcome, which is augmented by external control data, is simulated.

Usage

```
trial.simulation.cont(
    n.CT, n.CC, n.ECp,
    out.mean.CT, out.sd.CT, out.mean.CC, out.sd.CC, driftdiff, out.sd.EC,
    cov.C, cov.cor.C, cov.EC, cov.cor.EC, cov.effect,
    seed=sample.int(.Machine$integer.max,1))
```

Arguments

n.CT		Number of patients in treatment group in the current trial.
n.CC		Number of patients in concurrent control group in the current trial.
n.ECp		Number of patients in external control pool.
out.me	ean.CT	True mean of outcome in treatment group in the current trial.
out.sc	l.CT	True sd of outcome in treatment group in the current trial.
out.me	ean.CC	True mean of outcome in concurrent control group in the current trial.
out.sc	l.CC	True sd of outcome in concurrent control group in the current trial.
drifto	liff	Mean difference between concurrent and external control for which the bias should be plotted (mean in external control minus mean in concurrent control).
out.sc	l.EC	True sd of outcome in external control.
cov.C		List of covariate distributions for treatment and concurrent control group in the current trial. Continuous and binary covariate are applicable. The continuous covariate is assumed to follow a normal distribution; for example specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated.
cov.co	or.C	Matrix of correlation coefficients for each pair of covariate for treatment and concurrent control group in the current trial, specified as Gaussian copula parameter.
cov.EC		List of covariate distributions for external control. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated, which must be consistent with those used for cov.C.

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cov.cor.EC	Matrix of correlation coefficients for each pair of covariate for external control, specified as Gaussian copula parameter.
cov.effect	Vector of covariate effects on the outcome, specified as mean change per one unit increase in continuous covariates or as mean change between categories for binary covariates.
seed	Setting a seed.

Details

The continuous outcome is assumed to follow a normal distribution. Given more than one covariates with their effects on the outcome, a normal linear regression model is constructed for data generation. The data frame generated include the continuous outcome data and covariates for n.CT and n.CC patients in treatment and concurrent control group in the current trial respectively, and n.ECp patients in external control pool. One record per patient. More than one covariates must be specified.

Value

The trial.simulation.cont returns a data frame containing the following variables:

study Study indicator (0 for external control, and 1 for current trial)

treat Treatment indicator (0 for concurrent and external control, and 1 for treatment)

y Continuous outcome

column name specified

Covariate of interest

```
n.CT <- 100
n.CC <- 50
n.ECp <- 1000
out.mean.CT <- 0
out.sd.CT <- 1
out.mean.CC <- 0
out.sd.CC <- 1
driftdiff <- 0
out.sd.EC <- 1
cov.C <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
              list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.C <- rbind(c( 1,0.1),</pre>
                    c(0.1, 1)
cov.EC <- list(list(dist="norm", mean=0, sd=1, lab="cov1"),</pre>
               list(dist="binom",prob=0.4,lab="cov2"))
cov.cor.EC <- rbind(c( 1,0.1),</pre>
                     c(0.1, 1)
```

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```
cov.effect <- c(0.1,0.1)

trial.simulation.cont(
    n.CT=n.CT,    n.CC=n.CC,    n.ECp=n.ECp,
    out.mean.CT=out.mean.CT,    out.sd.CT=out.sd.CT,
    out.mean.CC=out.mean.CC,    out.sd.CC=out.sd.CC,
    driftdiff=driftdiff,    out.sd.EC=out.sd.EC,
    cov.C=cov.C,    cov.cor.C=cov.cor.C,
    cov.EC=cov.EC,    cov.cor.EC=cov.cor.EC,    cov.effect=cov.effect,    seed=100)</pre>
```

trial.simulation.t2e Simulating time-to-event data for current trial and external control

Description

A two-arm randomized clinical trial with a time-to-event outcome, which is augmented by external control data, is simulated.

Usage

```
trial.simulation.t2e(
    n.CT,    n.CC,    nevent.C,    n.ECp,    nevent.ECp,    accrual,
    out.mevent.CT,    out.mevent.CC,    driftHR,
    cov.C,    cov.cor.C,    cov.EC,    cov.cor.EC,    cov.effect,
    seed=sample.int(.Machine$integer.max,1))
```

Arguments

n.CT	Number of patients in treatment group in the current trial.
n.CC	Number of patients in concurrent control group in the current trial.
nevent.C	Number of events in treatment and concurrent control group in the current trial.
n.ECp	Number of patients in external control pool.
nevent.ECp	Number of events in external control pool.
accrual	Accrual rate, defined as the number of enrolled patients per month.
out.mevent.CT	True median time to event in treatment group in the current trial.
out.mevent.CC	True median time to event in concurrent control group in the current trial.
driftHR	Hazard ratio between concurrent and external control for which the bias should be plotted (hazard in external control divided by hazard in concurrent control).
cov.C	List of covariate distributions for treatment and concurrent control group in the current trial. Continuous and binary covariate are applicable. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated.

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cov.cor.C	Matrix of correlation coefficients for each pair of covariate for treatment and concurrent control group in the current trial, specified as Gaussian copula parameter.
cov.EC	List of covariate distributions for external control. The continuous covariate is assumed to follow a normal distribution; for example, specified as list(dist="norm", mean=0, sd=1, lab="cov1"). The binary covariate is assumed to follow a binomial distribution; for example, specified as list(dist="binom", prob=0.4, lab="cov2"). lab is the column name of the covariate in the data frame generated, which must be consistent with those used for cov.C.
cov.cor.EC	Matrix of correlation coefficients for each pair of covariate for external control, specified as Gaussian copula parameter.
cov.effect	Vector of covariate effects on the outcome, specified as hazard ratio per one unit increase in continuous covariates or as hazard ratio between categories for binary covariates.
seed	Setting a seed.

Details

The time to event outcome is assumed to follow a Weibull distribution. Given more than one covariates with their effects on the outcome, a Weibull proportional hazards model is constructed for data generation. The data frame generated include the time-to-event outcome data and covariates for n.CT and n.CC patients in treatment and concurrent control group in the current trial respectively, and n.ECp patients in external control pool. One record per patient. More than one covariates must be specified.

Value

The trial.simulation.t2e returns a data frame containing the following variables:

study Study indicator (0 for external control, and 1 for current trial)

treat Treatment indicator (0 for concurrent and external control, and 1 for treatment)

time Time to event or censoring

status Censoring (0 for censored, and 1 for event occurred)

column name specified

Covariate of interest

```
n.CT <- 100
n.CC <- 50
nevent.C <- 1000
n.ECp <- 10000
nevent.ECp <- 8000
accrual <- 16

out.mevent.CT <- 6
out.mevent.CC <- 6
driftHR <- 1
```

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