Package 'ASSISTant'

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     sequential trial as described in Lai, Lavori and Liao (2014,
     <doi:10.1016/j.cct.2014.09.001>). Includes facilities for design,
     exploration and analysis of such trials. An implementation of
     the initial DEFUSE-3 trial is also provided as a vignette.
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Title Adaptive Subgroup Selection in Group Sequential Trials

Type Package

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Description

ASSISTant is a package that implements a three-stage adaptive clinical trial design with provision for subgroup selection where the treatment may be effective; see Lai, Lavori and Liao (doi:10.1016/j.cct.2014.09.001). The main design object is an R6 class that can be instantiated and manipulated to obtain the operating characteristics. A vignette is provided showing the use of this package for designing the DEFUSE-3 trial, described in the paper by Lai, Lavori and Liao. The package contains everything necessary to reproduce the results of the paper.

References

Adaptive Choice of Patient Subgroup for Comparing Two Treatments by Tze Leung Lai and Philip W. Lavori and Olivia Yueh-Wen Liao. Contemporary Clinical Trials, Vol. 39, No. 2, pp 191-200 (2014, doi:10.1016/j.cct.2014.09.001).

Adaptive design of confirmatory trials: Advances and challenges by Tze Leung Lai and Philip W. Lavori and Ka Wai Tsang. Contemporary Clinical Trials, Vol. 45, Part A, pp 93-102 (2015, doi:10.1016/j.cct.2015.06.007).

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ASSISTDesign	A class to encapsulate the adaptive clinical trial design of Lai, Lavori and Liao
	ana Liao

Description

ASSISTDesign objects are used to design, simulate and analyze adaptive group sequential clinical trial with three stages. For details refer to the paper *Adaptive Choice of Patient Subgroup for Comparing Two Treatments* by Tze Leung Lai and Philip W. Lavori and Olivia Yueh-Wen Liao. Contemporary Clinical Trials, Vol. 39, No. 2, pp 191-200 (2014).

Methods

Public methods:

- ASSISTDesign\$new()
- ASSISTDesign\$getDesignParameters()
- ASSISTDesign\$getTrialParameters()
- ASSISTDesign\$getBoundaries()
- ASSISTDesign\$setBoundaries()
- ASSISTDesign\$print()
- ASSISTDesign\$computeCriticalValues()
- ASSISTDesign\$explore()
- ASSISTDesign\$performInterimLook()
- ASSISTDesign\$analyze()
- ASSISTDesign\$summary()
- ASSISTDesign\$clone()

Method new(): Create a new ASSISTDesign instance using the parameters specified.

```
Usage:
ASSISTDesign$new(
  designParameters,
  trialParameters,
  discreteData = FALSE,
  boundaries
)
```

Arguments:

designParameters parameters of the experimental design. Must contain appropriate distributions to sample from, if discreteData = TRUE

trialParameters the trial parameters, such as sample size etc.

discreteData a flag indicating that a discrete distribution is to be used for the Rankin scores boundaries decision boundaries to use for interim looks, a named vector of btilde, b and c values

Returns: a new AssistDesign object

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```
Method getDesignParameters(): return the designParameters field
 ASSISTDesign$getDesignParameters()
Method getTrialParameters(): return the trialParameters field
 Usage:
 ASSISTDesign$getTrialParameters()
Method getBoundaries(): return the boundaries field
 Usage:
 ASSISTDesign$getBoundaries()
Method setBoundaries(): Set the boundaries field
 Usage:
 ASSISTDesign$setBoundaries(value)
 Arguments:
 value a named vector of btilde, b and c values
Method print(): Print details of the design to console
 Usage:
 ASSISTDesign$print()
Method computeCriticalValues(): Compute the critical boundary values \tilde{b}, b and c for futil-
ity, efficacy and final efficacy decisions. This is time consuming so cache where possible.
 Usage:
 ASSISTDesign$computeCriticalValues()
 Returns: a named vector of critical values with names btilde, b, and c as in the paper
Method explore(): Explore the design using the specified number of simulations and random
number seed and other parameters.
 Usage:
 ASSISTDesign$explore(
    numberOfSimulations = 5000,
   rngSeed = 12345,
    trueParameters = self$getDesignParameters(),
    recordStats = TRUE,
    showProgress = TRUE,
    fixedSampleSize = FALSE,
    saveRawData = FALSE
 Arguments:
 numberOfSimulations default number of simulations is 5000
 rngSeed default seed is 12345
 trueParameters the state of nature, by default the value of self$getDesignParameters()
     as would be the case for a Type I error calculation. If changed, would yield power.
```

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```
recordStats a boolean flag (default TRUE) to record statistics
 showProgress a boolean flag to show progress, default TRUE
 fixedSampleSize a bollean flag indicating that patients lost after a futile overall look are not
     made up, default FALSE.
 saveRawData a flag (default FALSE) to indicate if raw data has to be saved
 Returns: a list of results
Method performInterimLook(): Perform an interim look on trial data
 Usage:
 ASSISTDesign$performInterimLook(
    trialData,
   stage,
    recordStats = FALSE,
    fixedSampleSize = FALSE
 Arguments:
 trialData trial data frame
 stage the trial stage
 recordStats a boolean flag to record all statistics
 fixedSampleSize a flag to use a fixed sample size to account for loss to follow up
 Returns: the trial history
Method analyze(): Analyze the exploration data from trial
 Usage:
 ASSISTDesign$analyze(trialExploration)
 Arguments:
 trialExploration the result of a call to explore() to simulate the design
 Returns: Return a list of summary quantities
Method summary(): Print the operating characteristics of the design using the analysis data
 Usage:
 ASSISTDesign$summary(analysis)
 Arguments:
 analysis the analysis result from the analyze() call
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 ASSISTDesign$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

LLL. SETTINGS for an explanation of trial parameters

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Examples

ASSISTDesignB

A fixed sample design to compare against the adaptive clinical trial design

Description

ASSISTDesignB objects are used to design a trial with certain characteristics provided in the object instantiation method. This design differs from ASSISTDesign in only how it computes the critical boundaries, how it performs the interim look, and what quantities are computed in a trial run.

Super class

```
ASSISTant::ASSISTDesign -> ASSISTDesignB
```

Methods

Public methods:

- ASSISTDesignB\$computeCriticalValues()
- ASSISTDesignB\$explore()
- ASSISTDesignB\$analyze()
- ASSISTDesignB\$summary()
- ASSISTDesignB\$clone()

Method computeCriticalValues(): Compute the critical boundary value c_{α}

Usage:

ASSISTDesignB\$computeCriticalValues()

Returns: a named vector of a single value containing the value for c

Method explore(): Explore the design using the specified number of simulations, random number seed, and further parameters.

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```
Usage:
 ASSISTDesignB$explore(
    numberOfSimulations = 100,
    rngSeed = 12345,
    trueParameters = self$getDesignParameters(),
    showProgress = TRUE,
    saveRawData = FALSE
 )
 Arguments:
 numberOfSimulations default number of simulations is 100
 rngSeed default seed is 12345
 trueParameters the state of nature, by default the value of self$getDesignParameters()
     as would be the case for a Type I error calculation. If changed, would yield power.
 showProgress a boolean flag to show progress, default TRUE
 saveRawData a flag (default FALSE) to indicate if raw data has to be saved
 Returns: a list of results
Method analyze(): Analyze the exploration data from trial
 Usage:
 ASSISTDesignB$analyze(trialExploration)
 Arguments:
 trialExploration the result of a call to explore() to simulate the design
 Returns: Return a list of summary quantities
Method summary(): Print the operating characteristics of the design using the analysis data
 Usage:
 ASSISTDesignB$summary(analysis)
 Arguments:
 analysis the analysis result from the analyze() call
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 ASSISTDesignB$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

ASSISTDesign which is a superclass of this object

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Examples

```
## Not run:
data(LLL.SETTINGS)
prevalence <- LLL.SETTINGS$prevalences$table1</pre>
scenario <- LLL.SETTINGS$scenarios$S0</pre>
designParameters <- list(prevalence = prevalence,</pre>
                        mean = scenario$mean,
                        sd = scenario$sd)
designB <- ASSISTDesignB$new(trialParameters = LLL.SETTINGS$trialParameters,</pre>
                              designParameters = designParameters)
print(designB)
## A realistic design uses 5000 simulations or more!
result <- designB$explore(showProgress = interactive())</pre>
analysis <- designB$analyze(result)</pre>
designB$summary(analysis)
## End(Not run)
## For full examples, try:
## browseURL(system.file("full_doc/ASSISTant.html", package="ASSISTant"))
```

ASSISTDesignC

A fixed sample RCT design to compare against the adaptive clinical trial design of Lai, Lavori and Liao.

Description

ASSISTDesignC objects are used to design a trial with certain characteristics provided in the object instantiation method. This design differs from ASSISTDesign in only how it computes the critical boundaries, how it performs the interim look, and what quantities are computed in a trial run.

Super classes

```
ASSISTant::ASSISTDesign -> ASSISTant::ASSISTDesignB -> ASSISTDesignC
```

Methods

Public methods:

- ASSISTDesignC\$computeCriticalValues()
- ASSISTDesignC\$explore()
- ASSISTDesignC\$analyze()
- ASSISTDesignC\$summary()
- ASSISTDesignC\$clone()

Method computeCriticalValues(): Compute the critical boundary values \tilde{b} , b and c for futility, efficacy and final efficacy decisions. This is time consuming so cache where possible.

Usage:

ASSISTDesignC\$computeCriticalValues()

```
Returns: a named list containing the critical value cAlpha
Method explore(): Explore the design using the specified number of simulations and random
number seed and other parameters.
 Usage:
 ASSISTDesignC$explore(
    numberOfSimulations = 5000,
    rngSeed = 12345,
    trueParameters = self$getDesignParameters(),
    showProgress = TRUE,
    saveRawData = FALSE
 )
 Arguments:
 numberOfSimulations default number of simulations is 5000
 rngSeed default seed is 12345
 trueParameters the state of nature, by default the value of self$getDesignParameters()
     as would be the case for a Type I error calculation. If changed, would yield power.
 showProgress a boolean flag to show progress, default TRUE
 saveRawData a flag (default FALSE) to indicate if raw data has to be saved
 Returns: a list of results
Method analyze(): Analyze the design given the trialExploration data
 Usage:
 ASSISTDesignC$analyze(trialExploration)
 Arguments:
 trialExploration the results from a call to explore() to simulate the design
 Returns: a named list of rejections
Method summary(): Print the operating characteristics of the design using the analysis data
 ASSISTDesignC$summary(analysis)
 Arguments:
 analysis the analysis result from the analyze() call
 Returns: no value, just print
Method clone(): The objects of this class are cloneable with this method.
 ASSISTDesignC$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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See Also

ASSISTDesignB which is a superclass of this object

Examples

colNamesForStage

Return a vector of column names for statistics for a given stage

Description

Return a vector of column names for statistics for a given stage

Usage

```
colNamesForStage(stage, J)
```

Arguments

```
stage the trial stage (1 to 3 inclusive).

J the number of subgroups
```

Value

a character vector of the column names

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computeMeanAndSD	Compute the med
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Compute the mean and sd of a discrete Rankin distribution

Description

Compute the mean and sd of a discrete Rankin distribution

Usage

```
computeMeanAndSD(probVec = rep(1, 7L), support = 0L:6L)
```

Arguments

probVec a probability vector of length equal to length of support, default is uniform

support a vector of support values (default 0:6 for Rankin Scores)

Value

a named vector of mean and sd

computeMHPBoundaries Compute the three modified Haybittle-Peto boundaries

Description

Compute the three modified Haybittle-Peto boundaries

Usage

```
computeMHPBoundaries(prevalence, N, alpha, beta, eps, futilityOnly = FALSE)
```

Arguments

prevalence the vector of prevalences between 0 and 1 summing to 1. J, the number of

groups, is implicitly the length of this vector and should be at least 2.

N a three-vector of total sample size at each stage

alpha the type I error beta the type II error

eps the fraction (between 0 and 1) of the type 1 error to spend in the interim stages

and 2

futilityOnly a logical value indicating only the futility boundary is to be computed; default

FALSE

Value

a named vector of three values containing \hat{b} , b, c

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computeMHPBoundaryITT Compute the three modified Haybittle-Peto boundaries and effect size

Description

Compute the three modified Haybittle-Peto boundaries and effect size

Usage

```
computeMHPBoundaryITT(prevalence, alpha)
```

Arguments

prevalence the vector of prevalences between 0 and 1 summing to 1. J, the number of

groups, is implicitly the length of this vector and should be at least 2.

alpha the type I error

Value

a named vector of a single value containing the value for c

conformParameters Conform designParameters so that weights are turned in to probabilities, the null and control distributions are proper matrices etc.

Description

Conform designParameters so that weights are turned in to probabilities, the null and control distributions are proper matrices etc.

Usage

```
conformParameters(plist, discreteData = FALSE)
```

Arguments

plist the parameter list discreteData flag if data is discrete

Value

the modified parameter list

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DEFUSE3Design

The DEFUSE3 design

Description

DEFUSE3Design is a slight variant of the the adaptive clinical trial design of Lai, Lavori and Liao. Simulation is used to compute the expected maximum sample size and the boundary for early futility is adjusted to account as well.

Super class

```
ASSISTant::ASSISTDesign -> DEFUSE3Design
```

Methods

Public methods:

```
• DEFUSE3Design$getOriginalBoundaries()
```

- DEFUSE3Design\$new()
- DEFUSE3Design\$adjustCriticalValues()
- DEFUSE3Design\$explore()
- DEFUSE3Design\$performInterimLook()
- DEFUSE3Design\$clone()

Method getOriginalBoundaries(): Return the original boundaries for the design

```
Usage:
```

```
DEFUSE3Design$getOriginalBoundaries()
```

Returns: a named vector of values for b, btilde and c

Method new(): Create a DEFUSE3Design object

```
Usage:
DEFUSE3Design$new(
  designParameters,
    trialParameters,
  discreteData = FALSE,
  numberOfSimulations = 5000,
  rngSeed = 54321,
  showProgress = TRUE,
  trueParameters = NULL,
  boundaries
)
```

Arguments:

designParameters parameters of the experimental design. Must contain appropriate distributions to sample from, if discreteData = TRUE

trialParameters the trial parameters, such as sample size etc.

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```
discreteData a flag indicating that a discrete distribution is to be used for the Rankin scores
 numberOfSimulations the number of simulations to use, default 5000
 rngSeed the random number generator seed
 showProgress a boolean flag to show progress (default TRUE)
 trueParameters a list of true parameter values reflecting the state of nature
 boundaries decision boundaries to use for interim looks, a named vector of btilde, b and c
 Returns: a new AssistDesign object
Method adjustCriticalValues(): Adjust critical values to account for sample size loss due
to futility
 Usage:
 DEFUSE3Design$adjustCriticalValues(numberOfSimulations, rngSeed, showProgress)
 Arguments:
 numberOfSimulations the number of simulations to use
 rngSeed the random number generator seed
 showProgress a boolean flag for showing progress
 Returns: the adjusted boundaries
Method explore(): Explore the design using the specified number of simulations and random
number seed and other parameters.
 Usage:
 DEFUSE3Design$explore(
    numberOfSimulations = 5000,
    rngSeed = 12345,
    trueParameters = self$getDesignParameters(),
    recordStats = TRUE,
    showProgress = TRUE,
    saveRawData = FALSE
 )
 Arguments:
 numberOfSimulations default number of simulations is 5000
 rngSeed default seed is 12345
 trueParameters the state of nature, by default the value of self$getDesignParameters()
     as would be the case for a Type I error calculation. If changed, would yield power.
 recordStats a boolean flag (default TRUE) to record statistics
 showProgress a boolean flag to show progress, default TRUE
 saveRawData a flag (default FALSE) to indicate if raw data has to be saved
 Returns: a list of results
Method performInterimLook(): Perform an interim look for futility
 Usage:
 DEFUSE3Design$performInterimLook(trialData, stage, recordStats = FALSE)
```

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```
Arguments:
trialData trial data frame
stage the trial stage
recordStats a boolean flag to record all statistics
Returns: the trial history
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
DEFUSE3Design$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

ASSISTDesign which is a superclass of this object

Examples

```
trialParameters \leftarrow list(N = c(200, 340, 476), type1Error = 0.025,
                        eps = 1/2, type2Error = 0.1)
designParameters <- list(</pre>
  nul0 = list(prevalence = rep(1/6, 6), mean = matrix(0, 2, 6),
               sd = matrix(1, 2, 6)),
  alt1 = list(prevalence = rep(1/6, 6), mean = rbind(rep(0, 6),
               c(0.5, 0.4, 0.3, 0, 0, 0)),
               sd = matrix(1, 2, 6)),
  alt2 = list(prevalence = rep(1/6, 6), mean = rbind(rep(0, 6),
               c(0.5, 0.5, 0, 0, 0, 0)),
               sd = matrix(1,2, 6)),
  alt3 = list(prevalence = rep(1/6, 6), mean = rbind(rep(0, 6), rep(0.36, 6)),
               sd = matrix(1,2, 6)),
  alt4 = list(prevalence = rep(1/6, 6), mean = rbind(rep(0, 6), rep(0.30, 6)),
               sd = matrix(1,2, 6)),
  alt5 = list(prevalence = rep(1/6, 6), mean = rbind(rep(0, 6),
               c(0.4, 0.3, 0.2, 0, 0, 0)),
               sd = matrix(1,2, 6)),
  alt6 = list(prevalence = rep(1/6, 6), mean = rbind(rep(0, 6),
               c(0.5, 0.5, 0.3, 0.3, 0.1, 0.1)),
               sd = matrix(1,2, 6))
## Not run:
## A realistic design uses 5000 simulations or more!
defuse3 <- DEFUSE3Design$new(trialParameters = trialParameters,</pre>
                              numberOfSimulations = 25,
                              designParameters = designParameters$nul0,
                              showProgress = FALSE)
print(defuse3)
result <- defuse3$explore(showProgress = interactive())</pre>
analysis <- defuse3$analyze(result)</pre>
print(defuse3$summary(analysis))
```

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```
## End(Not run)
## For full examples, try:
## browseURL(system.file("full_doc/defuse3.html", package="ASSISTant"))
```

generateDiscreteData A data generation function using a discrete distribution for Rankin score rather than a normal distribution

Description

A data generation function using a discrete distribution for Rankin score rather than a normal distribution

Usage

```
generateDiscreteData(prevalence, N, support = 0L:6L, ctlDist, trtDist)
```

Arguments

prevalence a vector of group prevalences (length denoted by J below)

N the sample size to generate

support the support values of the discrete distribution (length K), default 0:6

ctlDist a probability vector of length K denoting the Rankin score distribution for control.

trtDist an K x J probability matrix with each column is the Rankin distribution for the

associated group

Value

a three-column data frame of subGroup, trt (0 or 1), and score

Examples

```
# Simulate data from a discrete distribution for the Rankin scores,
# which are typically ordinal integers from 0 to 6 in the following
# simulations. So we define a few scenarios.
library(ASSISTant)
null.uniform <- rep(1, 7L) ## uniform on 7 support points
hourglass <- c(1, 2, 2, 1, 2, 2, 1)
inverted.hourglass <- c(2, 1, 1, 2, 1, 1, 2)
bottom.heavy <- c(2, 2, 2, 1, 1, 1, 1)
bottom.heavier <- c(3, 3, 2, 2, 1, 1, 1)
top.heavy <- c(1, 1, 1, 1, 2, 2, 2)
top.heavier <- c(1, 1, 1, 2, 2, 3, 3)
ctlDist <- null.uniform
trtDist <- cbind(null.uniform, null.uniform, hourglass, hourglass) ## 4 groups</pre>
```

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```
generateDiscreteData(prevalence = rep(1, 4), N = 10, ctlDist = ctlDist,
                     trtDist = trtDist) ## default support is 0:6
trtDist <- cbind(bottom.heavy, bottom.heavy, top.heavy, top.heavy)</pre>
generateDiscreteData(prevalence = rep(1, 4), N = 10, ctlDist = ctlDist,
                     trtDist = trtDist)
support <- c(-2, -1, 0, 1, 2) ## Support of distribution
top.loaded <- c(1, 1, 1, 3, 3) ## Top is heavier
ctl.dist <- c(1, 1, 1, 1, 1) ## null on 5 support points
trt.dist <- cbind(ctl.dist, ctl.dist, top.loaded) ## 3 groups</pre>
generateDiscreteData(prevalence = rep(1, 3), N = 10, support = support,
                     ctlDist = ctl.dist, trtDist = trt.dist)
## ctl.dist can also be a matrix with different nulls for each subgroup
uniform \leftarrow rep(1, 5)
bot.loaded <- c(3, 3, 1, 1, 1)
ctl.dist <- matrix(c(uniform, bot.loaded, top.loaded), nrow = 5)</pre>
generateDiscreteData(prevalence = rep(1, 3), N = 10, support = support,
                     ctlDist = ctl.dist, trtDist = trt.dist)
```

 ${\tt generateNormalData}$

A data generation function along the lines of what was used in the Lai, Lavori, Liao paper. score rather than a normal distribution

Description

A data generation function along the lines of what was used in the Lai, Lavori, Liao paper. score rather than a normal distribution

Usage

```
generateNormalData(prevalence, N, mean, sd)
```

Arguments

prevalence a vector of group prevalences (length denoted by J below)

N the sample size to generate

mean a 2 x J matrix of means under the null (first row) and alternative for each group

a 2 x J matrix of standard deviations under the null (first row) and alternative for

each group

Value

```
a three-column data frame of subGroup, trt (0 or 1), and score
```

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groupSampleSize	Compute the sample size for any group at a stage assuming a nested structure as in the paper.
	structure as in the paper.

Description

In the three stage design under consideration, the groups are nested with assumed prevalences and fixed total sample size at each stage. This function returns the sample size for a specified group at a given stage, where the futility stage for the overall group test may be specified along with the chosen subgroup.

Usage

```
groupSampleSize(
  prevalence,
  N,
  stage,
  group,
  HJFutileAtStage = NA,
  chosenGroup = NA
)
```

Arguments

prevalence the vector of prevalence, will be normalized if not already so. The length of this

vector implicitly indicates the number of groups J.

N an integer vector of length 3 indicating total sample size at each of the three

stages

stage the stage of the trial

group the group whose sample size is desired

HJFutileAtStage

is the stage at which overall futility occured. Default NA indicating it did not

occur. Also ignored if stage is 1.

chosenGroup the selected group if HJFutilityAtStage is not NA. Ignored if stage is 1.

Value

the sample size for group

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LLL.SETTINGS	Design and trial settings used in the Lai, Lavori, Liao paper simulations

Description

A list of design and trial design settings used for analysis and simulations in the Lai, Lavori, Liao paper displayed in Tables 1 and 2. The elements of the list are the following

trialParameters N the sample size at each of three interim looks, the last being the final one; The length of this also determines the number of interim looks

type1Error the overall type I error

eps the fraction of type I error spent at each interim look

type2Error the type II error desired

scenarios A list of the 10 settings used in the simulations named S0, S1, ..., S10 as in the paper, each with three elements

mean a $2 \times J$ matrix of means, the first row for the null setting, the second for the alternative sd a $2 \times J$ matrix of standard deviations, the first row for the null setting, the second for the alternative

prevalences A list of two elements with prevalence vectors used in the paper; the lengths of these vectors implicitly define the number of groups.

table1 a vector of equal prevalences for six groups used in table 1

table2 a vector of prevalences used in table 2 of the paper

References

Adaptive Choice of Patient Subgroup for Comparing Two Treatments by Tze Leung Lai and Philip W. Lavori and Olivia Yueh-Wen Liao. Contemporary Clinical Trials, Vol. 39, No. 2, pp 191-200 (2014, doi:10.1016/j.cct.2014.09.001).

mHP.b	Compute the efficacy boundary (modified Haybittle-Peto) for the first
	two stages

Description

Compute the efficacy boundary (modified Haybittle-Peto) for the first two stages

Usage

```
mHP.b(prevalence, N, cov.J, mu.prime, Sigma.prime, alpha, btilde, theta)
```

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Arguments

prevalence	the vector of prevalences between 0 and 1 summing to 1. J , the number of
	groups, is implicitly the length of this vector and should be at least 2.

N a three-vector of total sample size at each stage

cov. J the 3 x 3 covariance matrix for Z_J at each of the three stages

mu.prime a list of J mean vectors, each of length J-1 representing the conditional means

of all the other Z_i given Z_i . This mean does not account for the conditioned

value of Z_i and so has to be multiplied by that during use!

Sigma.prime a list of J covariance matrices, each J-1 by J-1 representing the conditional

covariances all the other Z_j given Z_i

alpha the amount of type I error to spend

btilde the futility boundary

theta the effect size on the probability scale

mHP.btilde Compute the futility boundary (modified Haybittle-Peto) for the first

two stages

Description

The futility boundary \tilde{b} is computed by solving (under the alternative)

Usage

```
mHP.btilde(beta, cov.J)
```

Arguments

beta the type II error

cov. J the 3 x 3 covariance matrix

Details

$$P(\tilde{Z}_J^1 \le \tilde{b}or\tilde{Z}_J^2 \le \tilde{b}) = \epsilon\beta$$

where the superscripts denote the stage and ϵ is the fraction of the type I error (α) spent and β is the type II error. We make use of the joint normal density of Z_J (the overall group) at each of the three stages and the fact that the \tilde{Z}_J is merely a translation of Z_J . So here the calculation is based on a mean of zero and has to be translated during use!

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mHP.c	Compute the efficacy boundary (modified Haybittle-Peto) for the final (third) stage

Description

Compute the efficacy boundary (modified Haybittle-Peto) for the final (third) stage

Usage

```
mHP.c(prevalence, N, cov.J, mu.prime, Sigma.prime, alpha, btilde, b, theta)
```

Arguments

prevalence	the vector of prevalences between 0 and 1 summing to 1 . J , the number of groups, is implicitly the length of this vector and should be at least 2 .
N	a three-vector of total sample size at each stage
cov.J	the 3 x 3 covariance matrix for Z_J at each of the three stages
mu.prime	a list of J mean vectors, each of length $J-1$ representing the conditional means of all the other Z_j given Z_i . This mean does not account for the conditioned value of Z_i and so has to be multiplied by that during use!
Sigma.prime	a list of J covariance matrices, each $J-1$ by $J-1$ representing the conditional covariances all the other Z_j given Z_i
alpha	the amount of type I error to spend
btilde	the futility boundary
b	the efficacy boundary for the first two stages
theta	the effect size on the probability scale

wi]	Lcoxon

Compute the standardized Wilcoxon test statistic for two samples

Description

We compute the standardized Wilcoxon test statistic with mean 0 and and standard deviation 1 for samples x and y. The R function stats::wilcox.test() returns the statistic

Usage

```
wilcoxon(x, y, theta = 0)
```

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Arguments

x a sample numeric vector y a sample numeric vector theta a value > 0 but < 1/2.

Details

$$U = \sum_{i} R_i - \frac{m(m+1)}{2}$$

where R_i are the ranks of the first sample x of size m. We compute

$$\frac{(U-mn(1/2+\theta))}{\sqrt{mn(m+n+1)/12}}$$

where θ is the alternative hypothesis shift on the probability scale, i.e. $P(X > Y) = 1/2 + \theta$.

Value

the standardized Wilcoxon statistic

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