

Package ‘MethodDev’

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Type Package

Title Dosen't have a title

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Description This package is developed to maintain commonly used functions that I write for the work at simulation team in Design and Innovation team within Amgen.

License What license is it under?

Encoding UTF-8

RdMacros Rdpack

Imports Rdpack,
dplyr,
foreach,
gsDesign,
baseUtility

LazyData true

RoxygenNote 6.1.1

Suggests testthat,
knitr,
rmarkdown

VignetteBuilder knitr

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bvn_prob	<i>upper tail probability of a standard binormal distribution</i>
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Description

calculate the bivariate normal probabilities for a given h,k and rho

Usage

bvn_prob(h, k, rho)

Arguments

h	the cutoff value for x; will integrate from 'h' to 'Inf'
k	the cutoff value for y; will integrate from 'k' to 'Inf'
rho	the correlation of the bivariate normal distribution.

Details

This function calculates the following quantity,

$$L(h, k, \rho) = \frac{1}{\sqrt{1-\rho^2}} \int_h^\infty \int_k^\infty e^{-\frac{x^2 - 2\rho xy + y^2}{2(1-\rho^2)}} dx dy$$

using formula Eq.(3) in the reference.

Value

a p value

References

Genz A (2004). "Numerical computation of rectangular bivariate and trivariate normal and t probabilities." *Statistics and Computing*, **14**(3), 251–260.

<https://link.springer.com/content/pdf/10.1023/B:STCO.0000035304.20635.31.pdf>

calc_p1_or	<i>odds ratio and probabilities</i>
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Description

odds ratio and probabilities

Usage

```
calc_p1_or(p0, p1 = NULL, or = NULL)
```

Arguments

p0, p1	probability in the control/treatment arm
or	odds ratio which is expressed as odds_treatment/odds_control

Details

this two functions calculates odds ratio based on two probabilities, or probability of treatment given odds ratio and probability in the control arm

Value

probability in the treatment arm, or odds ratio

Examples

```
p0 <- 0.59; p1 <- 0.812; or <- 3;  
calc_p1_or(p0 = p0, or = or);  
calc_p1_or(p0 = p0, p1 = p1)
```

cong_dat_gen	<i>Simulate data for all comers/enrichment population</i>
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Description

Simulate data for all comers/enrichment population

Usage

```
cong_dat_gen(nsbj, alloc = c(1, 1), b_size = 2, rate,  
  enrichment = FALSE, marker_prob = c(0.7, 0.3),  
  marker_name = c("DLL3+", "DLL3-"), par_ctrl_pos, par_ctrl_neg,  
  par_trt_pos, par_trt_neg, ...)
```

Arguments

nsbj	number of subjects to be simulated
alloc	allocation vector, length corresponds to number of arms; as to be integer; enter 1 if single arm
b_size	block size, has to be multiple of sum(alloc), enter 1 if single arm
rate	enrollment rate per unit time
enrichment	Is this data generated for enrichment population?
marker_prob	vector of prevalence probability of different category, if doesn't add up to 1, will automatically standardize and generates warning. For enrichment population, just set marker_prob = 1
marker_name	vector of names of different subgroup
par_trt_pos, par_trt_neg, par_ctrl_pos, par_ctrl_neg	parameter specification for treatment/control and biomarker positive/negative population. For enrichment data generation, par_trt_neg and par_ctrl_neg are set to be NULL
...	other parameters from function enrl_dat_gen

Value

a tibble of simulated survival data

cong_final_analysis	<i>final analysis for Cong's method</i>
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Description

final analysis for Cong's method

Usage

```
cong_final_analysis(snapshot, marker_positive = "DLL3+",
  alpha1 = 0.0125, alpha2 = 0.0125)
```

Arguments

snapshot	the data snapshot
marker_positive	the label for biomarker positive population
alpha1	significance level for testing all-comers population
alpha2	significance level for testing biomarker positive population

Value

a tibble summarizing the analysis results

cong_simu_trial	<i>Trial process simulation</i>
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Description

This function simulates survival data, performs enrichment analysis, based on which results, it enrolls biomarker positive population when enrichment is needed, or continues as the original trial when enrichment is not needed, and lastly, performs final analysis. Note that the final analysis is done on two analysis sets: all-comers and biomarker positive population; a win on either population will result in a positive outcome.

Usage

```
cong_simu_trial(n_allcomer, n_enrichment, alloc = c(1, 1), b_size = 2,
  rate, marker_positive = "DLL3+", marker_negative = "DLL3-",
  marker_prob = c(0.7, 0.3), sbj = 100, fu_time_ia = 2,
  n_event = 162, cutoff = 0, alpha1 = 0.0125, alpha2 = 0.0125,
  par_ctrl_pos = list(orr = 0.2, pfs_shape = 1, pfs_median = 7, corr =
0), par_ctrl_neg = list(orr = 0.1, pfs_shape = 1, pfs_median = 6, corr
= 0), par_trt_pos = list(orr = 0.1, pfs_shape = 1, pfs_median = 6, corr
= 0), par_trt_neg = list(orr = 0.3, pfs_shape = 1, pfs_median = 10,
corr = 0))
```

```
cong_simu_trial_parallel(nsim = 10, ncores = 4, ...)
```

Arguments

n_allcomer	number of subjects for all comers
n_enrichment	increased sample size for enrichment group
alloc	allocation vector, length corresponds to number of arms; as to be integer; enter 1 if single arm
b_size	block size, has to be multiple of sum(alloc), enter 1 if single arm
rate	enrollment rate per unit time
marker_positive, marker_negative	a string specifying which marker is negative/positive
marker_prob	vector of prevalence probability of different category, if doesn't add up to 1, will automatically standardize and generates warning
sbj	number of subjects for analysis of enrichment decision
n_event	the desired number of events for final analysis. Note that this parameter is used to decide time cutoff for final analysis; therefore n_event should be only counted among all-comer populations to protect the integrity of the trial.
cutoff	the cutoff value to determine if enrichment is needed or not
alpha1, alpha2	significance level for testing all-comers or biomarker positive population, respectively
par_trt_pos, par_trt_neg, par_ctrl_pos, par_ctrl_neg	parameter specification for treatment/control and biomarker positive/negative population
marker_name	vector of names of different subgroup
ia_time_fu	the follow-up time for decision of enrichment analysis

ia_pval	<i>Decide interim analysis cutoff value for group sequential design</i>
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Description

Decide interim analysis cutoff value for group sequential design

Usage

```
ia_pval(info_fraction, alpha = 0.025, beta = 0.1, ...)
```

Arguments

info_fraction	the information fraction for each look, default set to be 1, meaning no interim analysis. Can take vector
alpha	the desired type 1 error
beta	the type 2 error, equal to 1 - power
...	other parameters inherited from [gsDesign]gsDesign

Value

a tibble containing number of looks and efficacy/futility p values

Examples

```
ia_pval(alpha = 0.025, beta = 0.1, info_fraction = c(0.5, 0.7))
```

pos_two_grid	<i>Posterior probabilities for given sample size of n0 and n1</i>
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Description

for a given pair of n0 and n1, search all the possible sample space, calculates posterior probability, the probabilities under the null and the alternative. This function is used to evaluate the power and type 1 error for a given pair of n0 and n1

Usage

```
pos_two_grid(n0, n1, p0 = 0.25, p1 = 0.538, delta = (p1 - p0)/2,
  ab0 = NULL, ab1 = NULL)
```

Arguments

n0, n1	the sample size for control/treatment group
p0	the underlying probability of response rate for the control arm
p1	the hypothesized ORR for treatment
delta	the difference of the two proportions to be detected

Details

For a given pair of n_0 and n_1 , after specifying appropriate prior parameters, it calculates the posterior probability $P(p_1 - p_0 > \delta)$, the probability $P(X_0 = x_0 | n_0, p_0) \cdot P(X_1 = x_1 | n_1, p_0)$ under the null, and $P(x = x_0 | n_0, p_0) \cdot P(X = x_1 | n_1, p_1)$ under the alternative for each pair of observed x_0 and x_1 . Note that X_0, X_1 are assumed to be independent and follow binomial distribution.

The prior for control group, i.e. $p_0 \sim \text{Beta}(a_0, b_0)$, are derived based on $a/(a+b) = p_0$ and $a+b = n_0/2$ where n_0 is the sample size for control arm. The prior for treatment group is obtained such that $a_1 + b_1 = 2$ and $a_1 = 2p_0$.

Value

a tibble which contains the calculated probabilities

See Also

[pos_two](#)

Examples

```
r1 <- pos_two_grid(n0 = 75, n1 = 75, p0 = 0.59, p1 = 0.812)
# power
r1 %>% filter(prob_post > 0.68) %>% select(prob_alt) %>% sum
# type 1 error
r1 %>% filter(prob_post > 0.68) %>% select(prob_null) %>% sum
```

pos_two_grid_search	<i>Power and type 1 error calculation by grid search</i>
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Description

for a given pair of n_0 and n_1 , search all the possible sample space, calculates posterior probability, the probabilities under the null and the alternative. This function is used to evaluate the power and type 1 error for a given pair of n_0 and n_1

Usage

```
pos_two_grid_search(p0, p1, ..., n0 = seq(50, 70, by = 5), n1 = n0,
  cutoff = seq(0.05, 0.2, by = 0.05), eval_success = TRUE,
  ncores = NA, ab0 = NULL)
```

Arguments

p0	response rate in the control arm
p1	the hypothesized ORR for treatment
...	other parameters inherited from pos_two_grid
n0	sample size for control, can be a vector
n1	sample size for treatment, must be of the same length as n0
cutoff	the cutoff value (can be a vector) to claim a decision (either success or failure)

eval_success	Is this for evaluating probability of success? If TRUE, then it evaluates $P(p_1 - p_0 > \delta) > U;$ otherwise it evaluates $P(p_1 - p_0 > \delta) < L,$ where L or U correspond to cutoff.
ncores	number of cores to be used for fast parallel computing. If not specified, it will use number of cores available - 1
ab0	a data frame or NULL. If a data frame, it should contain, in each row, the prior for corresponding sample size n_0 . If NULL, then <code>prior_ab</code> will be called internally to calculate the prior.

Details

For a given pair of n_0 and n_1 , after specifying appropriate prior parameters, it calculates the posterior probability $P(p_1 - p_0 > \delta)$, the probability $P(X_0 = x_0 | n_0, p_0) \cdot P(X_1 = x_1 | n_1, p_0)$ under the null, and $P(x = x_0 | n_0, p_0) \cdot P(X = x_1 | n_1, p_1)$ under the alternative for each pair of observed x_0 and x_1 . Note that X_0, X_1 are assumed to be independent and follow binomial distribution.

The prior for control group, i.e. $p_0 \sim \text{Beta}(a_0, b_0)$, are derived based on $a/(a+b) = p_0$ and $a+b = n_0/2$ where n_0 is the sample size for control arm. The prior for treatment group is obtained such that $a_1 + b_1 = 2$ and $a_1 = 2p_0$.

Value

a tibble containing each scenario associated with its power and type 1 error

See Also

[pos_two_grid](#)

Examples

```
temp1 <- pos_two_grid_search(p0 = 0.59, p1 = 0.812,
  n0 = seq(50, 80, by = 5),
  cutoff = seq(0.5, 0.8, 0.02),
  ncores = NA,
  eval_success = TRUE)
```

prior_ab

calculate prior parameters for a given beta distribution

Description

calculate prior parameters for a given beta distribution

Usage

```
prior_ab(n, p)
```


Arguments

n the size of the prior beta distribution $a + b = n/2$
 p the prior mean $\frac{a}{a+b} = p$

Value

the parameters a and b for $Beta(a, b)$

rand_arm	<i>generate blocked randomized arms</i>
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Description

generate blocked randomized arms

Usage

```
rand_arm(nsbj, ratio, arm_name = paste("arm", 1:length(ratio), sep =
  "_"))
```

Arguments

nsbj an integer for total number of subjects to be randomized
 ratio the allocation ratio
 arm_name a vector of characters for arms

Value

a vector of length 'sum(nsbj)' with randomized treatment arms

Examples

```
rand_arm(nsbj = 1, ratio = c(1, 1))
rand_arm(nsbj = 12, ratio = c(2, 2, 1))
```

snapshot_by_event	<i>data snapshot by desired event size</i>
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Description

this function calculates the time cut for desired event size and then the censor indicator. It has been verified against EAST software.

Usage

```
snapshot_by_event(dat, n_event)
```

Arguments

`dat` the data frame containing, at least, the following variables

- `timein` patient arrival time
- `pfs` progression or survival time
- `lfu` lost to follow up time or dropout time

`n_event` desired number of events for analysis

Value

the same data with extra columns `timecut` (the calander time cut), `pfs_censor` (the censoring indicator, with 1 = event and 0 = censor), `ongoing` (whether the status is still ongoing by `timecut`).

<code>survival_test</code>	<i>Run survival analysis</i>
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Description

Run survival analysis

Usage

```
survival_test(snapshot, pval_eff = 0.025, pval_fu = NA, is_trt = NA)
```

Arguments

`snapshot` the data set obtained from [take_snapshot](#)

`pval_eff`, `pval_fu` the significance level to claim a success/futility for interim analysis or success/failure for final: set `pval_eff` = NA and assign `pval_fu` a positive value between 0 and 1 if it's just for interim futility; set `pval_fu` = NA and assign `pval_eff` a positive value between 0 and 1 if it's just for interim efficacy; if it's interim analysis for both efficacy and futility, then must have `pval_eff` < `pval_fu`; if it's for final analysis, then `pval_eff` and `pval_fu` must both be specified and set to be equal;

`is_trt` user-defined treatment group. If `is_trt` = NA then the second arm number shown in data will be the treatment arm.

Details

this function takes the snapshot and runs survival analysis to get the log rank test p-value, the 95 survival time.

Value

a data frame containing the results of the test

tail_prob	<i>Calculate probability of success or failure</i>
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Description

Calculate probability of success or failure

Usage

```
tail_prob(dat, cutoff, prob1, prob2, eval_success = TRUE)
```

Arguments

dat	the object returned by pos_two_grid
cutoff	the cutoff value to claim a success/failure
prob1	the posterior probability
prob2	the probability under the null or the alternative
eval_success	Is this for evaluating probability of success?

Value

a p value

test_bm_neg	<i>Enrichment decision making</i>
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Description

Enrichment decision making

Usage

```
test_bm_neg(cong_dat, marker_negative = "DLL3-", endpoint = "resp",
  sbj = 100, fu_time_ia = 2, cutoff = 0)
```

Arguments

cong_dat	a data set generated by cong_dat_gen
marker_negative	a string specifying which marker is negative
endpoint	the endpoint used to calculate the decision rule
sbj	number of subjects to be included in analysis of biomarker negative
fu_time_ia	minimum follow-up time for eligible evaluation
cutoff	the cutoff chosen to make the decision

Details

This function performs analysis for the biomarker negative population, then decides if enrichment is needed

Value

a tibble with decision included (see column `need_enrichment`)

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