

Package ‘precautionary’

August 1, 2020

Type Package

Title Safety Diagnostics for Dose-Escalation Trial Designs

Version 0.1-2

Date 2020-08-01

Maintainer David C. Norris <david@precisionmethods.guru>

Depends magrittr, escalation, data.table

Imports methods, dplyr, rlang, stringr, knitr, kableExtra

Suggests rmarkdown, bookdown, tufte, testthat

Description Enhances various R packages that support the design and simulation of phase 1 dose-escalation trials, adding diagnostics to examine the safety characteristics of these designs in light of expected inter-individual variation in pharmacokinetics and pharmacodynamics. See Norris (2020), ``Retrospective analysis of a fatal dose-finding trial'' <arXiv:2004.12755>.

URL <https://precisionmethods.guru/>

License MIT + file LICENSE

VignetteBuilder knitr, rmarkdown

Encoding UTF-8

NeedsCompilation no

RoxygenNote 7.1.1

Collate 'enhance.R' 'precautionary-package.R' 'toxicity_generators.R'
'simulate_trials.R'

Author David C. Norris [aut, cre, cph]
(<<https://orcid.org/0000-0001-9593-6343>>)

Repository CRAN

Date/Publication 2020-08-01 13:40:02 UTC

R topics documented:

| | |
|-------------------------------|----|
| precautionary-package | 2 |
| as.data.table.precautionary | 3 |
| cohorts_of_n | 4 |
| extend | 4 |
| format.safetytab | 5 |
| hyper_mtdi_lognormal-class | 6 |
| mtdi_lognormal-class | 7 |
| phase1_sim | 7 |
| plot,mtdi_distribution-method | 8 |
| plot,mtdi_generator-method | 9 |
| print.hyper | 9 |
| print.precautionary | 10 |
| safety_kable | 10 |
| simulate_trials | 11 |
| simulation_function.u_i | 13 |
| summary.precautionary | 13 |
| test_draw_samples | 14 |

Index

15

precautionary-package *Safety Diagnostics for Dose-Escalation Trial Designs*

Description

Enhances various R packages that support the design and simulation of phase 1 dose-escalation trials, adding diagnostics to examine the safety characteristics of these designs in light of expected inter-individual variation in pharmacokinetics and pharmacodynamics.

Author(s)

David C. Norris (<https://orcid.org/0000-0001-9593-6343>)

References

1. Norris DC. Dose Titration Algorithm Tuning (DTAT) should supersede ‘the’ Maximum Tolerated Dose (MTD) in oncology dose-finding trials. *F1000Research*. 2017;6:112. doi: [10.12688/f1000research.10624.3](https://doi.org/10.12688/f1000research.10624.3). <https://f1000research.com/articles/6-112/v3>
2. Norris DC. Costing ‘the’ MTD. *bioRxiv*. August 2017:150821. doi: [10.1101/150821](https://doi.org/10.1101/150821). [http://www.biorxiv.org/content/early/2017/08/22/150821](https://www.biorxiv.org/content/early/2017/08/22/150821)
3. Norris DC. Precautionary Coherence Unravels Dose Escalation Designs. *bioRxiv*. December 2017:240846. doi: [10.1101/240846](https://doi.org/10.1101/240846). <https://www.biorxiv.org/content/early/2017/12/29/240846>
4. Norris DC. One-size-fits-all dosing in oncology wastes money, innovation and lives. *Drug Discov Today*. 2018;23(1):4-6. doi: [10.1016/j.drudis.2017.11.008](https://doi.org/10.1016/j.drudis.2017.11.008). <https://www.sciencedirect.com/science/article/pii/S1359644617303586>

5. Norris DC. Costing ‘the’ MTD ... in 2-D. *bioRxiv*. July 2018;370817. doi: [10.1101/370817](https://doi.org/10.1101/370817).
<https://www.biorxiv.org/content/early/2018/07/17/370817>
6. Norris DC. Ethical Review and Methodologic Innovation in Phase 1 Cancer Trials. *JAMA Pediatrics*. 2019;173(6):609 doi: [10.1001/jamapediatrics.2019.0811](https://doi.org/10.1001/jamapediatrics.2019.0811).
7. Norris DC. Comment on Wages et al., Coherence principles in interval-based dose finding. *Pharmaceutical Statistics* 2019, DOI: 10.1002/pst.1974. *Pharmaceutical Statistics*. March 2020. doi: [10.1002/pst.2016](https://doi.org/10.1002/pst.2016).
8. Norris DC. Retrospective analysis of a fatal dose-finding trial. arXiv:2004.12755 [stat, q-bio]. April 2020. [http://arxiv.org/abs/2004.12755](https://arxiv.org/abs/2004.12755)

`as.data.table.precautionary`

Convert an object of class c('precautionary','simulations') to a data.table

Description

Convert an object of class c('precautionary','simulations') to a data.table

Usage

```
## S3 method for class 'precautionary'
as.data.table(
  x,
  keep.rownames = FALSE,
  ordinalizer = getOption("ordinalizer"),
  ...
)
```

Arguments

| | |
|----------------------------|---|
| <code>x</code> | An object of class c('precautionary','simulations') |
| <code>keep.rownames</code> | Unused; retained for S3 generic/method consistency |
| <code>ordinalizer</code> | If not NULL, this is a function mapping the threshold dose ('MTDi') at which an individual experiences a binary toxicity (as recognized by the dose-escalation design) to a named vector giving dose thresholds for multiple grades of toxicity. The names of this vector will be taken as designations of the toxicity grades. |
| <code>...</code> | Additional parameters passed to the <code>ordinalizer</code> |

| | |
|--------------|--|
| cohorts_of_n | <i>Override escalation::cohorts_of_n to include latent toxicity tolerances</i> |
|--------------|--|

Description

The original function in package `escalation` recognizes that individual trial participants arrive at distinct times. Building upon this acknowledgment of individuality, this override adds an extra line of code to draw as well a latent toxicity tolerance u_i for each individual participant.

Usage

```
cohorts_of_n(n = 3, mean_time_delta = 1)
```

Arguments

- | | |
|------------------------------|--|
| <code>n</code> | integer, sample arrival times for this many patients. |
| <code>mean_time_delta</code> | the average gap between patient arrival times. I.e. the reciprocal of the rate parameter in an Exponential distribution. |

Value

`data.frame` with columns u_i and `time_delta` containing respectively the uniformly-distributed latent toxicity tolerance and arrival-time increment for each trial participant.

See Also

[phase1_sim\(\)](#), which this package also overrides with similarly minute changes in order to incorporate u_i .

Examples

```
cohorts_of_n()
cohorts_of_n(n = 10, mean_time_delta = 5)
```

| | |
|--------|--|
| extend | <i>Extend an existing simulation, using one of several stopping criteria</i> |
|--------|--|

Description

A trial simulation carried through a predetermined number of replications may not achieve desired precision as judged by Monte Carlo standard errors (MCSE) of estimated toxicity counts. This method enables simulations of class `c('precautionary', 'simulations')` to be extended until a given level of precision has been achieved on expected counts of enrollment and DLTs, or (optionally) for a fixed additional number of simulations.

Usage

```
extend(sims, num_sims = NULL, target_mcse = 0.05)
```

Arguments

| | |
|-------------|--|
| sims | An existing object of class c('precautionary', 'simulations') |
| num_sims | Optionally, a fixed number of additional replications to accumulate |
| target_mcse | Optionally, an MCSE constraint to be imposed on expected counts of DLTs, non-DLTs, and Total enrollment. |

Value

An extended simulation of same class as sims.

Note

The MCSE constraint is imposed during trial *simulation*, at which point only *binary* toxicities are available. Thus, as a practical matter, extend can target MCSEs only for DLTs, non-DLTs and Total enrollment. The subsequent subdivision of these categories during trial *summary* (at which point the ordinalizer comes into play along with its parameters) thus may generate expected counts with MCSEs exceeding target_mcse. In practice, however, this tends to affect the estimated counts only for the *lowest* toxicity grades—those of least concern from a trial-safety perspective.

See Also

See examples under [simulate_trials](#) and [format.safetytab](#).

format.safetytab *Format a phase 1 trial safety tabulation to show significant digits only*

Description

The essential insight of package [precautionary](#) is distilled into the *safety tabulation* which it generates from trial simulations, reporting the expected number of patients who will experience each grade of toxicity. To render this table for easy interpretation, these expectations are simply displayed with a number of significant digits appropriate to their Monte Carlo standard errors (MCSEs).

Usage

```
## S3 method for class 'safetytab'
format(x, ...)
```

Arguments

| | |
|-----|--|
| x | A safety tabulation as found in the safety component of the list returned by summary.precautionary . |
| ... | Unused; included for compatibility with generic signature |

Note

The MCSEs of safety tabulations remain available for inspection (see example), but are omitted from standard displays because they may lend themselves to misinterpretation as *confidence bounds* on the number of patients who will experience each toxicity grade *in any given trial*.

Examples

```
mtdi_gen <- hyper_mtdi_lognormal(CV = 1
                                    ,median_mtd = 5
                                    ,median_sdlog = 0.5
                                    ,units="mg/kg")
ordinalizer <- function(MTDi, r0 = 1.5)
  MTDi * r0 ^ c(Gr1=-2, Gr2=-1, Gr3=0, Gr4=1, Gr5=2)
old <- options(dose_levels = c(0.5, 1, 2, 4, 6)
               ,ordinalizer = ordinalizer)
get_boin(num_doses = 5, target = 0.25) %>%
  stop_at_n(n = 24) %>%
  simulate_trials(
    num_sims = 80
    , true_prob_tox = mtdi_gen) -> boin_hsims
safety <- summary(boin_hsims)$safety
safety # The print method invokes 'format.safetytab' ..
# .. but we can also inspect the underlying matrix by indexing:
safety[,] # indexing strips 'safetytab' class, returning plain matrix
# Note that, by extend()ing the simulation we can increase precision:
if (interactive()) { # may run a bit too long for CRAN servers' taste
  boin_hsims %>% extend(target_mcse = 0.1) -> boin_hsimsX
  summary(boin_hsimsX)$safety
}
options(old)
```

hyper_mtdi_lognormal-class

Hyperprior for lognormal MTDi distributions

Description

This hyperprior generates lognormal MTDi distributions with their coefficients of variation being drawn from a Rayleigh distribution with mode parameter set to

$$\sigma := CV.$$

Because the standard deviation of this distribution is

$$sd = \sigma \sqrt{(2 - \pi/2)} \approx 0.655\sigma,$$

this conveniently links our uncertainty about CV to its *mode*, and indeed to other measures of centrality that are proportional to this:

$$mean = \sigma \sqrt{\pi/2} \approx 1.25\sigma$$

$$\text{median} = \sigma \sqrt{2\log(2)} \approx 1.18\sigma.$$

The *medians* of the lognormal distributions generated are themselves drawn from a lognormal distribution with `meanlog = log(median_mtd)` and `sdlog = median_sdlog`. Thus, parameter `median_sdlog` represents a proportional uncertainty in `median_mtd`.

Slots

- `CV` Coefficient of variation
- `median_mtd` Median MTDi
- `median_sdlog` Proportional uncertainty in median MTDi

`mtdi_lognormal-class` *A lognormal MTDi distribution*

Description

A lognormal MTDi distribution

Slots

- `dist` A list with `cdf`, `quantile` and `name` components intended to provide that portion of the interface of `distr6::Lognormal`.

`phase1_sim`

Override `escalation::phase1_sim` to incorporate latent toxicity tolerances

Description

`Override escalation::phase1_sim to incorporate latent toxicity tolerances`

Usage

```
phase1_sim(
  selector_factory,
  true_prob_tox,
  sample_patient_arrivals = function(df) cohorts_of_n(n = 3, mean_time_delta = 1),
  previous_outcomes = "",
  next_dose = NULL,
  i_like_big_trials = FALSE,
  return_all_fits = FALSE
)
```

Arguments

selector_factory
 An escalation::selector_factory object
 true_prob_tox A vector of toxicity probabilities for the doses defined in selector_factory
 sample_patient_arrivals
 A function implementing an arrivals process for trial enrollment
 previous_outcomes
 This may or may not apply in applications of package precautionary
 next_dose Undocumented
 i_like_big_trials
 I didn't choose this parameter name
 return_all_fits
 Don't do this

plot,mtdi_distribution-method
Visualize an mtdi_distribution object

Description

Visualize an mtdi_distribution object

Usage

```
## S4 method for signature 'mtdi_distribution'
plot(x, y = NULL, ...)
```

Arguments

x An mtdi_distribution object
 y Included for compatibility with generic signature
 ... Additional arguments passed onward to plot

Examples

```
if (interactive()) {
  mtdi_dist <- mtdi_lognormal(CV = 2
                               , median = 5
                               , units = "mg/kg")
  # Setting pre-specified dose levels via options() causes
  # toxicity probabilities to be annotated on the plot.
  old <- options(dose_levels = c(0.5, 1, 2, 4, 6))
  plot(mtdi_dist, col = "red")
  options(old)
}
```

plot,mtdi_generator-method

Visualize n samples from an mtdi_generator object

Description

Visualize n samples from an mtdi_generator object

Usage

```
## S4 method for signature 'mtdi_generator'
plot(x, y = NULL, n = 20, col = "gray", ...)
```

Arguments

| | |
|-----|---|
| x | An mtdi_generator object |
| y | Included for compatibility with generic signature |
| n | Number of samples to draw from hyperprior for visualization |
| col | Color of lines used to depict samples |
| ... | Additional arguments passed onward to plot |

Examples

```
if (interactive()) {
  mtdi_gen <- hyper_mtdi_lognormal(CV = 1
                                     ,median_mtd = 5
                                     ,median_sdlog = 0.5
                                     ,units="mg/kg")
  plot(mtdi_gen, n=100, col=adjustcolor("red", alpha=0.5))
}
```

print.hyper

Specialize print method defined for class escalation::simulations

Description

Specialize print method defined for class escalation::simulations

Usage

```
## S3 method for class 'hyper'
print(x, ...)
```

Arguments

| | |
|-----|---|
| x | An object of class c("hyper","precautionary","simulations") |
| ... | Additional arguments; ignored |

`print.precautionary` *Specialize print method for objects of class escalation::simulations*

Description

Specialize print method for objects of class `escalation::simulations`

Usage

```
## S3 method for class 'precautionary'
print(x, ...)
```

Arguments

| | |
|------------------|---|
| <code>x</code> | An object of class <code>c("precautionary", "simulations")</code> |
| <code>...</code> | Additional arguments; ignored |

`safety_kable`

Output a kable for a simulation summary of class safetytab

Description

Output a kable for a simulation summary of class `safetytab`

Usage

```
safety_kable(safetytab, ...)
```

Arguments

| | |
|------------------------|---|
| <code>safetytab</code> | An object of S3 class <code>safetytab</code> |
| <code>...</code> | Additional parameters passed to <code>knitr::kable</code> |

| | |
|------------------------------|---|
| <code>simulate_trials</code> | <i>Simulate trials defined via package escalation</i> |
|------------------------------|---|

Description

Simulate trials defined via package escalation

Usage

```
simulate_trials(selector_factory, num_sims, true_prob_tox, ...)
## S4 method for signature 'selector_factory,numeric,hyper_mtdi_distribution'
simulate_trials(selector_factory, num_sims, true_prob_tox, ...)
## S4 method for signature 'selector_factory,numeric,mtdi_distribution'
simulate_trials(selector_factory, num_sims, true_prob_tox, ...)
```

Arguments

| | |
|-------------------------------|---|
| <code>selector_factory</code> | An object of S3 class <code>selector_factory</code> |
| <code>num_sims</code> | Number of simulations to run |
| <code>true_prob_tox</code> | A generator of toxicity distributions |
| <code>...</code> | Passed to subroutines |

Details

If invoked interactively with `num_sims > 10`, then a `txtProgressBar` is displayed in the console. The condition on `num_sims` has the useful side effect of allowing this function to be invoked iteratively by `extend` (with `num_sims = 10`) without the nuisance of nested progress bars.

Examples

```
old <- options(dose_levels = c(0.5, 1, 2, 4, 6, 8))
mtdi_gen <- hyper_mtdi_lognormal(CV = 1
                                    , median_mtd = 6, median_sdlog = 0.5
                                    , units="mg/kg")
num_sims <- ifelse(interactive()
, 300
, 15 # avoid taxing CRAN servers
)
hsims <- get_three_plus_three(num_doses = 6) %>%
  simulate_trials(
    num_sims = num_sims
    , true_prob_tox = mtdi_gen)
summary(hsims, ordinalizer=NULL) # vanilla summary with binary toxicity
summary(hsims, ordinalizer = function(dose, r0 = sqrt(2))
c(Gr1=dose/r0^2, Gr2=dose/r0, Gr3=dose, Gr4=dose*r0, Gr5=dose*r0^2)
```

```

)
hsims <- hsims %>% extend(num_sims = num_sims)
summary(hsims, ordinalizer = function(dose, r0 = sqrt(2))
  c(Gr1=dose/r0^2, Gr2=dose/r0, Gr3=dose, Gr4=dose*r0, Gr5=dose*r0^2)
)$safety
# Set a CRM skeleton from the average probs in above simulation
num_sims <- ifelse(interactive()
, 16
, 4 # avoid taxing CRAN servers
)
get_dfcrm(skeleton = hsims$avg_prob_tox
, target = 0.25
) %>% stop_at_n(n = 24) %>%
simulate_trials(
  num_sims = num_sims
, true_prob_tox = mtdi_gen
) -> crm_hsims
summary(crm_hsims
, ordinalizer = function(MTDi, r0 = sqrt(2))
  MTDi * r0^c(Gr1=-2, Gr2=-1, Gr3=0, Gr4=1, Gr5=2)
)
options(old)
old <- options(dose_levels = c(2, 6, 20, 60, 180, 400))
mtdi_dist <- mtdi_lognormal(CV = 0.5
, median = 140
, units = "ng/kg/week")
num_sims <- ifelse(interactive()
, 100
, 10 # avoid taxing CRAN servers
)
sims <- get_three_plus_three(num_doses = 6) %>%
simulate_trials(
  num_sims = num_sims
, true_prob_tox = mtdi_dist)
# Now set a proper ordinalizer via options():
options(ordinalizer = function(dose, r0) {
  c(Gr1=dose/r0^2, Gr2=dose/r0, Gr3=dose, Gr4=dose*r0, Gr5=dose*r0^2)
})
summary(sims, r0=2)
# Set a CRM skeleton from the average probs in above simulation
get_dfcrm(skeleton = sims$true_prob_tox
, target = 0.25
) %>% stop_at_n(n = 24) %>%
simulate_trials(
  num_sims = 20
, true_prob_tox = mtdi_dist
) -> crm_sims
summary(crm_sims
, ordinalizer = function(MTDi, r0 = sqrt(2))
  MTDi * r0^c(Gr1=-2, Gr2=-1, Gr3=0, Gr4=1, Gr5=2)
)
if (interactive()) { # don't overtax CRAN servers
crm_sims <- crm_sims %>% extend(target_mcse = 0.1)
}

```

```
summary(crm_sims
, ordinalizer = function(MTDi, r0 = sqrt(2))
  MTDi * r0^c(Gr1=-2, Gr2=-1, Gr3=0, Gr4=1, Gr5=2)
)$safety
}
options(old)
```

simulation_function.u_i*Get a function that simulates dose-escalation trials using latent u_i***Description**

Overrides `escalation::simulation_function.tox_selector_factory` to return a `phase1_sim()` that employs latent `u_i` in place of the version native to package `escalation`, which merely invokes `rbinom`.

Usage

```
## S3 method for class 'u_i'
simulation_function(selector_factory)
```

Arguments

`selector_factory`

Presently, this must be a `tox_selector_factory`; no equivalent for `simulation_function.derived_dose` is yet implemented.

Details

This function is exported for the purpose of effecting this override, and is not meant to be invoked directly by the user.

summary.precautionary *Specialize a method defined in package 'escalation' for class 'simulations'***Description**

Simulations produced by package `precautionary` incorporate a '`u_i`' latent toxicity tolerance that characterizes the toxic dose-response of each simulated individual trial participant. In conjunction with an 'ordinalizer' function, these extra data enable questions to be asked about trial safety, in terms of the probabilities of high-grade toxicities. This function specializes the `escalation::summary.simulations` method accordingly.

Usage

```
## S3 method for class 'precautionary'  
summary(object, ordinalizer = getOption("ordinalizer"), ...)
```

Arguments

- | | |
|-------------|---|
| object | An object of class c('precautionary','simulations') |
| ordinalizer | An ordinalizer function |
| ... | Additional parameters passed to the ordinalizer |

test_draw_samples *Test performance of draw_samples function*

Description

Test performance of `draw_samples` function

Usage

```
test_draw_samples(n = 500)
```

Arguments

- | | |
|---|---------------------------|
| n | Number of samples to draw |
|---|---------------------------|

Index

as.data.table.precautionary, 3
cohorts_of_n, 4
extend, 4, 11
format.safetytab, 5, 5
hyper_mtdi_lognormal
 (hyper_mtdi_lognormal-class), 6
hyper_mtdi_lognormal-class, 6
knitr::kable, 10
mtdi_lognormal (mtdi_lognormal-class), 7
mtdi_lognormal-class, 7
phase1_sim, 7
phase1_sim(), 4, 13
plot,mtdi_distribution-method, 8
plot,mtdi_generator-method, 9
precautionary, 5
precautionary (precautionary-package), 2
precautionary-package, 2
print.hyper, 9
print.precautionary, 10
safety_kable, 10
simulate_trials, 5, 11
simulate_trials,selector_factory,numeric,hyper_mtdi_distribution-method
 (simulate_trials), 11
simulate_trials,selector_factory,numeric,mtdi_distribution-method
 (simulate_trials), 11
simulation_function.u_i, 13
summary.precautionary, 5, 13
test_draw_samples, 14