

Package ‘trtswitch’

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Type Package

Title Treatment Switching

Version 0.2.5

Description Implements rank preserving structural failure time model (RPSFTM), iterative parameter estimation (IPE), inverse probability of censoring weights (IPCW), marginal structural model (MSM), simple two-stage estimation (TSEsimp), and improved two-stage estimation with g-estimation (TSEgest) methods for treatment switching in randomized clinical trials.

License GPL (>= 2)

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URL <https://github.com/kaifenglu/trtswitch>

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trtswitch-package *Treatment Switching*

Description

Implements rank preserving structural failure time model (RPSFTM), iterative parameter estimation (IPE), inverse probability of censoring weights (IPCW), marginal structural model (MSM), simple two-stage estimation (TSEsimp), and improved two-stage estimation with g-estimation (TSEgest) methods for treatment switching in randomized clinical trials.

Details

To enable bootstrapping of the parameter estimates, we implements many standard survival analysis methods in C++. These include but are not limited to Kaplan-Meier estimates of the survival curves, log-rank tests, accelerated failure time (AFT) models, and Cox proportional hazards models.

All treatment switching adjustment methods allow treatment switching in both treatment arms, stratification and covariates adjustment. For the AFT models, stratification factors are included as covariates (main effects only or all-way interactions) because SAS PROC LIFEREG does not have the strata statement. The RPSFTM, IPE and TSE methods can be used with or without recensoring. The IPCW and MSM methods can produce stabilized and truncated weights.

The treat variable adopts a treatment-before-control order, except with 1/0 or TRUE/FALSE coding.

Author(s)

Kaifeng Lu, <kweifenglu@gmail.com>

References

- James M. Robins and Anastasios A. Tsiatis. Correcting for non-compliance in randomized trials using rank preserving structural failure time models. *Communications in Statistics*. 1991;20(8):2609-2631.
- Ian R. White, Abdel G. Babiker, Sarah Walker, and Janet H. Darbyshire. Randomization-based methods for correcting for treatment changes: Examples from the CONCORDE trial. *Statistics in Medicine*. 1999;18:2617-2634.
- Michael Branson and John Whitehead. Estimating a treatment effect in survival studies in which patients switch treatment. *Statistics in Medicine*. 2002;21:2449-2463.
- Ian R White. Letter to the Editor: Estimating treatment effects in randomized trials with treatment switching. *Statistics in Medicine*. 2006;25:1619-1622.
- James M. Robins and Dianne M. Finkelstein. Correcting for noncompliance and dependent censoring in an AIDS clinical trial with inverse probability of censoring weighted (IPCW) log-rank tests. *Biometrics*. 2000;56:779-788.
- Nicholas R. Latimer, Keith R. Abrams, Paul C. Lambert, Michael K. Crowther, Allan J. Wailoo, Jonathan P. Morden, Ron L. Akehurst, and Michael J. Campbell. Adjusting for treatment switching

in randomised controlled trials - A simulation study and a simplified two-stage method. *Statistical Methods in Medical Research*. 2017;26(2):724-751.

Nicholas R. Latimer, Ian R. White, Kate Tilling, and Ulrike Siebert. Improved two-stage estimation to adjust for treatment switching in randomised trials: g-estimation to address time-dependent confounding. *Statistical Methods in Medical Research*. 2020;29(10):2900-2918.

James M. Robins, Miguel Angel Hernan, and Babette Brumback. Marginal structural models and causal inference in epidemiology. *Epidemiology*. 2000;11(5):550-560.

Miguel Angel Hernan, Babette Brumback, and James M. Robins. Marginal structural models to estimate the causal effect of zidovudine on the survival of HIV-positive men. *Epidemiology*. 2000;11(5):561-570.

adsl *Baseline subject-level data*

Description

This data set contains baseline subject-level data. Of note, PDDT can be derived from the ADT variable of the ADTTE data set by selecting `PARAMCD == "INPFS" & CNSR == 0 & EVNTDESC == "PROGRESSIVE DISEASE"`. Additionally, OSDT and DIED can be derived from the ADT and CNSR variables of the ADTTE data set by selecting `PARAMCD == "OS"`.

Usage

adsl

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 412 rows and 12 columns.

Details

SUBJID subject ID
 SEX sex: "M" or "F"
 STRAT1V stratification factor 1: ECOG PS
 STRAT2V stratification factor 2: inv. chosen chemotherapy
 RANDDT randomization date
 TRT01P planned treatment: Active or Placebo
 TRTSDT treatment start date
 PDDT date of disease progression
 XODT date of treatment crossover
 OSDT date of death or censoring
 DIED whether the patient died
 DCUTDT date of data cut

adtdc	<i>Longitudinal time-dependent covariate data</i>
-------	---------------------------------------------------

Description

This data set contains longitudinal time-dependent covariate data on ECOG101 and LDH.

Usage

```
adtdc
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 9813 rows and 4 columns.

Details

SUBJID subject ID
PARAMCD parameter code
ADT analysis date
AVAL covariate value

aml	<i>Acute myelogenous leukemia survival data from the survival package</i>
-----	---------------------------------------------------------------------------

Description

Survival in patients with acute myelogenous leukemia.

time Survival or censoring time
status censoring status
x maintenance chemotherapy given or not

Usage

```
aml
```

Format

An object of class `data.frame` with 23 rows and 3 columns.

`assess_phreg`*Assess Proportional Hazards Assumption Based on Supremum Test*

Description

Obtains the standardized score processes and the simulated distribution under the null hypothesis as well as the p-values for the supremum tests.

Usage

```
assess_phreg(object, resample = 1000, seed = 12345)
```

Arguments

<code>object</code>	The output from the <code>phreg</code> call.
<code>resample</code>	The number of simulation samples for the supremum test.
<code>seed</code>	The random seed for the simulations.

Details

The supremum test corresponds to the `ASSESS` statement with `ph` option of `SAS PROC PHREG`.

Value

A list with the following components:

- `time` the unique event times.
- `score_t` the observed standardized score process.
- `score_t_list` a list of simulated standardized score processes under the null hypothesis.
- `max_abs_value` the supremum of the absolute value of the observed standardized score process for each covariate and the supremum of the sum of absolute values of the observed standardized score processes across all covariates.
- `p_value` the p-values for the supremum tests for each covariate and the global test.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

D. Y. Lin, L. J. Wei, and Z. Ying. Checking the Cox model with cumulative sums of martingale-based residuals. *Biometrika* 1993; 80:557-572.

Examples

```
fit <- phregr(data = liver, time = "Time", event = "Status",
             covariates = c("log(Bilirubin)", "log(Prottime)",
                           "log(Albumin)", "Age", "Edema"),
             ties = "breslow")

aph <- assess_phregr(fit, resample = 1000, seed = 314159)

aph

plot(aph, nsim = 20)
```

heart

Stanford heart transplant data from the survival package

Description

Survival of patients on the waiting list for the Stanford heart transplant program.

start, stop, event entry and exit time and status for the time interval

age age-48 years

year year of acceptance (in years after Nov 1, 1967)

surgery prior bypass surgery 1=yes, 0=no

transplant received transplant 1=yes, 0=no

id patient id

Usage

heart

Format

An object of class `data.frame` with 172 rows and 8 columns.

 immdef

Simulated CONCORDE trial data from the rpsftm package

Description

Patients were randomly assigned to receive treatment immediately or deferred, and those in the deferred arm could cross over and receive treatment. The primary endpoint was time to disease progression.

id Patient identification number

def Indicator that the participant was assigned to the deferred treatment arm

imm Indicator that the participant was assigned to the immediate treatment arm

censyrs The censoring time, in years, corresponding to the close of study minus the time of entry for each patient

xo Indicator that crossover occurred

xoyrs The time, in years, from entry to switching, or 0 for patients in the immediate arm

prog Indicator of disease progression (1), or censoring (0)

progyrs Time, in years, from entry to disease progression or censoring

entry The time of entry into the study, measured in years from the date of randomisation

Usage

immdef

Format

An object of class `data.frame` with 1000 rows and 9 columns.

 ingots

The binary data from Cox and Snell (1989, pp. 10-11).

Description

The dataset consists of the number of ingots not ready for rolling and the number of ingots ready for rolling for a number of combinations of heating time and soaking time.

Usage

ingots

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 25 rows and 4 columns.

Details

Heat The heating time

Soak The soaking time

NotReady Response indicator, with a value 1 for units not ready for rolling (event) and a value of 0 for units ready for rolling (nonevent)

Freq The frequency of occurrence of each combination of Heat, Soak, and NotReady

ipcw	<i>Inverse Probability of Censoring Weights (IPCW) for Treatment Switching</i>
------	--------------------------------------------------------------------------------

Description

Excludes data after treatment switching and fits a switching model to estimate the probability of not switching. The inverse of these probabilities (inverse probability of censoring weights) are then used as weights in a weighted Cox model to obtain the adjusted hazard ratio.

Usage

```
ipcw(
  data,
  id = "id",
  stratum = "",
  tstart = "tstart",
  tstop = "tstop",
  event = "event",
  treat = "treat",
  swtrt = "swtrt",
  swtrt_time = "swtrt_time",
  base_cov = "",
  numerator = "",
  denominator = "",
  logistic_switching_model = FALSE,
  strata_main_effect_only = TRUE,
  ns_df = 3,
  firth = FALSE,
  flic = FALSE,
  stabilized_weights = TRUE,
  trunc = 0,
  trunc_upper_only = TRUE,
  swtrt_control_only = TRUE,
  alpha = 0.05,
  ties = "efron",
  boot = FALSE,
  n_boot = 1000,
```

```

    seed = 0,
    nthreads = 0
)

```

Arguments

<code>data</code>	<p>The input data frame that contains the following variables:</p> <ul style="list-style-type: none"> • <code>id</code>: The id to identify observations belonging to the same subject for counting process data with time-dependent covariates. • <code>stratum</code>: The stratum. • <code>tstart</code>: The starting time of the time interval for counting-process data with time-dependent covariates. • <code>tstop</code>: The stopping time of the time interval for counting-process data with time-dependent covariates. • <code>event</code>: The event indicator, 1=event, 0=no event. • <code>treat</code>: The randomized treatment indicator, 1=treatment, 0=control. • <code>swtrt</code>: The treatment switch indicator, 1=switch, 0=no switch. • <code>swtrt_time</code>: The time from randomization to treatment switch. • <code>base_cov</code>: The baseline covariates (excluding <code>treat</code>) used in the outcome model. • <code>numerator</code>: The baseline covariates (excluding <code>treat</code>) used in the numerator switching model for stabilized weights. • <code>denominator</code>: The baseline (excluding <code>treat</code>) and time-dependent covariates used in the denominator switching model.
<code>id</code>	The name of the id variable in the input data.
<code>stratum</code>	The name(s) of the stratum variable(s) in the input data.
<code>tstart</code>	The name of the <code>tstart</code> variable in the input data.
<code>tstop</code>	The name of the <code>tstop</code> variable in the input data.
<code>event</code>	The name of the event variable in the input data.
<code>treat</code>	The name of the treatment variable in the input data.
<code>swtrt</code>	The name of the <code>swtrt</code> variable in the input data.
<code>swtrt_time</code>	The name of the <code>swtrt_time</code> variable in the input data.
<code>base_cov</code>	The names of baseline covariates (excluding <code>treat</code>) in the input data for the Cox model.
<code>numerator</code>	The names of baseline covariates (excluding <code>treat</code>) in the input data for the numerator switching model for stabilized weights.
<code>denominator</code>	The names of baseline (excluding <code>treat</code>) and time-dependent covariates in the input data for the denominator switching model.
<code>logistic_switching_model</code>	Whether a pooled logistic regression switching model is used.
<code>strata_main_effect_only</code>	Whether to only include the strata main effects in the logistic regression switching model. Defaults to TRUE, otherwise all possible strata combinations will be considered in the switching model.

ns_df	Degrees of freedom for the natural cubic spline for visit-specific intercepts of the pooled logistic regression model. Defaults to 3 for two internal knots at the 33 and 67 percentiles of the treatment switching times.
firth	Whether the Firth's bias reducing penalized likelihood should be used.
flic	Whether to apply intercept correction to obtain more accurate predicted probabilities.
stabilized_weights	Whether to use the stabilized weights. The default is TRUE.
trunc	The truncation fraction of the weight distribution. Defaults to 0 for no truncation in weights.
trunc_upper_only	Whether to truncate the weights from the upper end of the weight distribution only. Defaults to TRUE, otherwise the weights will be truncated from both the lower and upper ends of the distribution.
swtrt_control_only	Whether treatment switching occurred only in the control group. The default is TRUE.
alpha	The significance level to calculate confidence intervals.
ties	The method for handling ties in the Cox model, either "breslow" or "efron" (default).
boot	Whether to use bootstrap to obtain the confidence interval for hazard ratio. Defaults to FALSE.
n_boot	The number of bootstrap samples.
seed	The seed to reproduce the bootstrap results.
nthreads	The number of threads to use in bootstrapping (0 means the default RcppParallel behavior)

Details

The hazard ratio and confidence interval under a no-switching scenario are obtained as follows:

- Exclude all observations after treatment switch.
- Define the crossover and event indicators for the last time interval of each subject.
- For time-dependent Cox switching models, replicate unique event times across treatment arms within each subject.
- Fit the denominator switching model (and numerator model for stabilized weights) to estimate inverse probability of censoring weights. Either a Cox model with time-dependent covariates or a pooled logistic regression model can be used.
 - For the pooled logistic regression model, the probability of remaining uncensored (i.e., not switching) is calculated as $1 - \hat{p}_{\text{switch}}$ and accumulated over time up to the start of each interval.
 - For the time-dependent Cox model, the probability of remaining unswitched is derived from the estimated baseline hazard and predicted risk score up to the end of each interval.
- Fit a weighted Cox model to the outcome survival times (excluding data after switching) to estimate the hazard ratio.

- Construct the p-value and confidence interval for the hazard ratio using either robust sandwich variance or bootstrapping. When bootstrapping is used, the confidence interval and p-value are based on a t-distribution with $n_{boot} - 1$ degrees of freedom.

Value

A list with the following components:

- `pvalue`: The two-sided p-value.
- `pvalue_type`: The type of two-sided p-value for treatment effect, i.e., "Cox model" or "bootstrap".
- `hr`: The estimated hazard ratio from the Cox model.
- `hr_CI`: The confidence interval for hazard ratio.
- `hr_CI_type`: The type of confidence interval for hazard ratio, either "Cox model" or "bootstrap".
- `event_summary`: A data frame containing the count and percentage of deaths and switches by treatment arm.
- `data_switch`: A list of input data for the switching models by treatment group. The variables include `id`, `stratum`, `"tstart"`, `"tstop"`, `"cross"`, `denominator`, `swtrt`, and `swtrt_time`. For logistic switching models, `stratum` variables are converted to dummy variables, and natural cubic spline basis variables are created for the visit-specific intercepts.
- `fit_switch`: A list of fitted switching models for the denominator and numerator by treatment group.
- `data_outcome`: The input data for the outcome Cox model including the inverse probability of censoring weights. The variables include `id`, `stratum`, `"tstart"`, `"tstop"`, `"event"`, `"treated"`, `"unstabilized_weight"`, `"stabilized_weight"`, `base_cov`, and `treat`.
- `weight_summary`: A data frame summarizing the weights by treatment arm.
- `km_outcome`: The Kaplan-Meier estimates of the survival functions for the treatment and control groups based on the weighted outcome data.
- `lr_outcome`: The log-rank test results for the treatment effect based on the weighted outcome data.
- `fit_outcome`: The fitted outcome Cox model.
- `fail`: Whether a model fails to converge.
- `settings`: A list containing the input parameter values.
- `fail_boots`: The indicators for failed bootstrap samples if `boot` is TRUE.
- `fail_boots_data`: The data for failed bootstrap samples if `boot` is TRUE.
- `hr_boots`: The bootstrap hazard ratio estimates if `boot` is TRUE.

Author(s)

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References

James M. Robins and Dianne M. Finkelstein. Correcting for noncompliance and dependent censoring in an AIDS clinical trial with inverse probability of censoring weighted (IPCW) log-rank tests. *Biometrics*. 2000;56(3):779-788.

Examples

```
# Example 1: pooled logistic regression switching model

sim1 <- tssim(
  tdxo = TRUE, coxo = TRUE, allocation1 = 1, allocation2 = 1,
  p_X_1 = 0.3, p_X_0 = 0.3,
  rate_T = 0.002, beta1 = -0.5, beta2 = 0.3,
  gamma0 = 0.3, gamma1 = -0.9, gamma2 = 0.7, gamma3 = 1.1, gamma4 = -0.8,
  zeta0 = -3.5, zeta1 = 0.5, zeta2 = 0.2, zeta3 = -0.4,
  alpha0 = 0.5, alpha1 = 0.5, alpha2 = 0.4,
  theta1_1 = -0.4, theta1_0 = -0.4, theta2 = 0.2,
  rate_C = 0.0000855, accrualIntensity = 20/30,
  fixedFollowup = FALSE, plannedTime = 1350, days = 30,
  n = 500, NSim = 100, seed = 314159)

fit1 <- ipcw(
  sim1[[1]], id = "id", tstart = "tstart",
  tstop = "tstop", event = "event", treat = "trtrand",
  swtrt = "xo", swtrt_time = "xotime",
  base_cov = "bprog", numerator = "bprog",
  denominator = c("bprog", "L"),
  logistic_switching_model = TRUE, ns_df = 3,
  swtrt_control_only = TRUE, boot = FALSE)

fit1

# Example 2: time-dependent covariates Cox switching model

fit2 <- ipcw(
  shilong, id = "id", tstart = "tstart", tstop = "tstop",
  event = "event", treat = "bras.f", swtrt = "co",
  swtrt_time = "dco",
  base_cov = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f"),
  numerator = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f"),
  denominator = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f", "ps", "ttc", "tran"),
  swtrt_control_only = FALSE, boot = FALSE)

fit2
```

Description

Estimates the causal parameter by iteratively fitting an accelerated failure time (AFT) model to counterfactual *unswitched* survival times, and derives the adjusted hazard ratio from the Cox model using counterfactual *unswitched* survival times based on the estimated causal parameter.

Usage

```
ipe(  
  data,  
  id = "id",  
  stratum = "",  
  time = "time",  
  event = "event",  
  treat = "treat",  
  rx = "rx",  
  censor_time = "censor_time",  
  base_cov = "",  
  aft_dist = "weibull",  
  strata_main_effect_only = TRUE,  
  low_psi = -2,  
  hi_psi = 2,  
  treat_modifier = 1,  
  recensor = TRUE,  
  admin_recensor_only = TRUE,  
  autoswitch = TRUE,  
  root_finding = "brent",  
  alpha = 0.05,  
  ties = "efron",  
  tol = 1e-06,  
  boot = FALSE,  
  n_boot = 1000,  
  seed = 0,  
  nthreads = 0  
)
```

Arguments

`data` The input data frame that contains the following variables:

- `id`: The subject id.
- `stratum`: The stratum.
- `time`: The survival time for right censored data.
- `event`: The event indicator, 1=event, 0=no event.

- `treat`: The randomized treatment indicator, 1=treatment, 0=control.
- `rx`: The proportion of time on active treatment.
- `sensor_time`: The administrative censoring time. It should be provided for all subjects including those who had events.
- `base_cov`: The baseline covariates (excluding treat).

<code>id</code>	The name of the id variable in the input data.
<code>stratum</code>	The name(s) of the stratum variable(s) in the input data.
<code>time</code>	The name of the time variable in the input data.
<code>event</code>	The name of the event variable in the input data.
<code>treat</code>	The name of the treatment variable in the input data.
<code>rx</code>	The name of the rx variable in the input data.
<code>sensor_time</code>	The name of the sensor_time variable in the input data.
<code>base_cov</code>	The names of baseline covariates (excluding treat) in the input data for the causal AFT model and the outcome Cox model.
<code>aft_dist</code>	The assumed distribution for time to event for the AFT model. Options include "exponential", "weibull" (default), "loglogistic", and "lognormal".
<code>strata_main_effect_only</code>	Whether to only include the strata main effects in the AFT model. Defaults to TRUE, otherwise all possible strata combinations will be considered in the AFT model.
<code>low_psi</code>	The lower limit of the causal parameter.
<code>hi_psi</code>	The upper limit of the causal parameter.
<code>treat_modifier</code>	The optional sensitivity parameter for the constant treatment effect assumption.
<code>recensor</code>	Whether to apply recensoring to counterfactual survival times. Defaults to TRUE.
<code>admin_recensor_only</code>	Whether to apply recensoring to administrative censoring times only. Defaults to TRUE. If FALSE, recensoring will be applied to the actual censoring times for dropouts.
<code>autoswitch</code>	Whether to exclude recensoring for treatment arms with no switching. Defaults to TRUE.
<code>root_finding</code>	Character string specifying the univariate root-finding algorithm to use. Options are "brent" (default) for Brent's method, or "bisection" for the bisection method.
<code>alpha</code>	The significance level to calculate confidence intervals.
<code>ties</code>	The method for handling ties in the Cox model, either "breslow" or "efron" (default).
<code>tol</code>	The desired accuracy (convergence tolerance) for psi for the root finding algorithm.
<code>boot</code>	Whether to use bootstrap to obtain the confidence interval for hazard ratio. Defaults to FALSE, in which case, the confidence interval will be constructed to match the log-rank test p-value.

n_boot	The number of bootstrap samples.
seed	The seed to reproduce the bootstrap results.
nthreads	The number of threads to use in bootstrapping (0 means the default RcppParallel behavior)

Details

Assuming one-way switching from control to treatment, the hazard ratio and confidence interval under a no-switching scenario are obtained as follows:

- Estimate the causal parameter ψ by iteratively fitting an AFT model to the observed survival times for the treatment arm and the counterfactual survival times for the control arm:

$$U_{i,\psi} = T_{C_i} + e^{\psi} T_{E_i}$$

- Compute counterfactual survival times for control patients using the estimated ψ .
- Fit a Cox model to the observed survival times for the treatment group and the counterfactual survival times for the control group to estimate the hazard ratio.
- Obtain the confidence interval for the hazard ratio using either the ITT log-rank test p-value or bootstrap. When bootstrapping, the interval and p-value are derived from a t-distribution with n_boot - 1 degrees of freedom.

Value

A list with the following components:

- psi: The estimated causal parameter.
- psi_CI: The confidence interval for psi.
- psi_CI_type: The type of confidence interval for psi, i.e., "log-rank p-value" or "bootstrap".
- pvalue: The two-sided p-value.
- pvalue_type: The type of two-sided p-value for treatment effect, i.e., "log-rank" or "bootstrap".
- hr: The estimated hazard ratio from the Cox model.
- hr_CI: The confidence interval for hazard ratio.
- hr_CI_type: The type of confidence interval for hazard ratio, either "log-rank p-value" or "bootstrap".
- event_summary: A data frame containing the count and percentage of deaths and switches by treatment arm.
- Sstar: A data frame containing the counterfactual untreated survival times and event indicators for each treatment group. The variables include id, stratum, "t_star", "d_star", "treated", base_cov, and treat.
- kmstar: A data frame containing the Kaplan-Meier estimates based on the counterfactual untreated survival times by treatment arm.
- data_aft: The input data for the AFT model for estimating psi. The variables include id, stratum, "t_star", "d_star", "treated", base_cov, and treat.

- `fit_aft`: The fitted AFT model for estimating ψ .
- `res_aft`: The deviance residuals from the fitted AFT model.
- `data_outcome`: The input data for the outcome Cox model of counterfactual unswitched survival times. The variables include `id`, `stratum`, `"t_star"`, `"d_star"`, `"treated"`, `base_cov`, and `treat`.
- `km_outcome`: The Kaplan-Meier estimates of the survival functions for the treatment and control groups based on the counterfactual unswitched survival times.
- `lr_outcome`: The log-rank test results for the treatment effect based on the counterfactual unswitched survival times.
- `fit_outcome`: The fitted outcome Cox model.
- `fail`: Whether a model fails to converge.
- `psimissing`: Whether the ψ parameter cannot be estimated.
- `settings`: A list containing the input parameter values.
- `fail_boots`: The indicators for failed bootstrap samples if `boot` is `TRUE`.
- `fail_boots_data`: The data for failed bootstrap samples if `boot` is `TRUE`.
- `hr_boots`: The bootstrap hazard ratio estimates if `boot` is `TRUE`.
- `psi_boots`: The bootstrap ψ estimates if `boot` is `TRUE`.

Author(s)

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References

Michael Branson and John Whitehead. Estimating a treatment effect in survival studies in which patients switch treatment. *Statistics in Medicine*. 2002;21(17):2449-2463.

Ian R White. Letter to the Editor: Estimating treatment effects in randomized trials with treatment switching. *Statistics in Medicine*. 2006;25(9):1619-1622.

Examples

```
library(dplyr)

# Example 1: one-way treatment switching (control to active)

data <- immdef %>% mutate(rx = 1-xoyrs/progyrs)

fit1 <- ipe(
  data, id = "id", time = "progyrs", event = "prog", treat = "imm",
  rx = "rx", censor_time = "censyrs", aft_dist = "weibull",
  boot = FALSE)

fit1

# Example 2: two-way treatment switching (illustration only)
```

```

# the eventual survival time
shilong1 <- shilong %>%
  arrange(bras.f, id, tstop) %>%
  group_by(bras.f, id) %>%
  slice(n()) %>%
  select(-c("ps", "ttc", "tran"))

shilong2 <- shilong1 %>%
  mutate(rx = ifelse(co, ifelse(bras.f == "MTA", dco/ady,
                               1 - dco/ady),
                    ifelse(bras.f == "MTA", 1, 0)))

fit2 <- ipe(
  shilong2, id = "id", time = "tstop", event = "event",
  treat = "bras.f", rx = "rx", censor_time = "dcut",
  base_cov = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f"),
  aft_dist = "weibull", boot = FALSE)

fit2

```

kmdiff

Estimate of Milestone Survival Difference

Description

Obtains the estimate of milestone survival difference between two treatment groups.

Usage

```

kmdiff(
  data,
  stratum = "",
  treat = "treat",
  time = "time",
  time2 = "",
  event = "event",
  weight = "",
  milestone = 0,
  survDiffH0 = 0,
  conflev = 0.95
)

```

Arguments

data The input data frame that contains the following variables:

- **stratum**: The stratum.

- `treat`: The treatment.
- `time`: The follow-up time for right censored data, or the left end of each interval for counting process data.
- `time2`: The right end of each interval for counting process data. Intervals are assumed to be open on the left and closed on the right, and event indicates whether an event occurred at the right end of each interval.
- `event`: The event indicator, 1=event, 0=no event.
- `weight`: The weight for each observation.

<code>stratum</code>	The name of the stratum variable in the input data.
<code>treat</code>	The name of the treatment variable in the input data.
<code>time</code>	The name of the time variable or the left end of each interval for counting process data in the input data.
<code>time2</code>	The name of the right end of each interval for counting process data in the input data.
<code>event</code>	The name of the event variable in the input data.
<code>weight</code>	The name of the weight variable in the input data.
<code>milestone</code>	The milestone time at which to calculate the survival probability.
<code>survDiffH0</code>	The difference in milestone survival probabilities under the null hypothesis. Defaults to 0 for superiority test.
<code>conflev</code>	The level of the two-sided confidence interval for the difference in milestone survival probabilities. Defaults to 0.95.

Value

A data frame with the following variables:

- `milestone`: The milestone time relative to randomization.
- `survDiffH0`: The difference in milestone survival probabilities under the null hypothesis.
- `surv1`: The estimated milestone survival probability for the treatment group.
- `surv2`: The estimated milestone survival probability for the control group.
- `survDiff`: The estimated difference in milestone survival probabilities.
- `vsurv1`: The variance for `surv1`.
- `vsurv2`: The variance for `surv2`.
- `sesurvDiff`: The standard error for `survDiff`.
- `survDiffZ`: The Z-statistic value.
- `survDiffPValue`: The two-sided p-value.
- `lower`: The lower bound of confidence interval.
- `upper`: The upper bound of confidence interval.
- `conflev`: The level of confidence interval.

Author(s)

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Examples

```

kmdiff(data = rawdata[rawdata$iterationNumber == 1, ],
       stratum = "stratum", treat = "treatmentGroup",
       time = "timeUnderObservation", event = "event",
       milestone = 12)

```

kmest

*Kaplan-Meier Estimates of Survival Curve***Description**

Obtains the Kaplan-Meier estimates of the survival curve.

Usage

```

kmest(
  data,
  stratum = "",
  time = "time",
  time2 = "",
  event = "event",
  weight = "",
  conftype = "log-log",
  conflev = 0.95,
  keep_censor = FALSE
)

```

Arguments

data	The input data frame that contains the following variables: <ul style="list-style-type: none"> • stratum: The stratum. • time: The follow-up time for right censored data, or the left end of each interval for counting process data. • time2: The right end of each interval for counting process data. Intervals are assumed to be open on the left and closed on the right, and event indicates whether an event occurred at the right end of each interval. • event: The event indicator, 1=event, 0=no event. • weight: The weight for each observation.
stratum	The name(s) of the stratum variable(s) in the input data.
time	The name of the time variable or the left end of each interval for counting process data in the input data.
time2	The name of the right end of each interval for counting process data in the input data.
event	The name of the event variable in the input data.

weight	The name of the weight variable in the input data.
conftype	The type of the confidence interval. One of "none", "plain", "log", "log-log" (the default), or "arcsin". The arcsin option bases the intervals on $\text{asin}(\sqrt{\text{survival}})$.
conflev	The level of the two-sided confidence interval for the survival probabilities. Defaults to 0.95.
keep_censor	Whether to retain the censoring time in the output data frame.

Value

A data frame with the following variables:

- size: The number of subjects in the stratum.
- time: The event time.
- nrisk: The number of subjects at risk.
- nevent: The number of subjects having the event.
- ncensor: The number of censored subjects.
- surv: The Kaplan-Meier estimate of the survival probability.
- sesurv: The standard error of the estimated survival probability based on the Greenwood formula.
- lower: The lower bound of confidence interval if requested.
- upper: The upper bound of confidence interval if requested.
- conflev: The level of confidence interval if requested.
- conftype: The type of confidence interval if requested.
- stratum: The stratum.

Author(s)

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Examples

```
k mest(data = aml, stratum = "x", time = "time", event = "status")
```

Description

Obtains the parameter estimates from parametric regression models with uncensored, right censored, left censored, or interval censored data.

Usage

```
liferegr(
  data,
  stratum = "",
  time = "time",
  time2 = "",
  event = "event",
  covariates = "",
  weight = "",
  offset = "",
  id = "",
  dist = "weibull",
  init = NA_real_,
  robust = FALSE,
  plci = FALSE,
  alpha = 0.05,
  maxiter = 50,
  eps = 1e-09
)
```

Arguments

data	The input data frame that contains the following variables: <ul style="list-style-type: none"> • stratum: The stratum. • time: The follow-up time for right censored data, or the left end of each interval for interval censored data. • time2: The right end of each interval for interval censored data. • event: The event indicator, 1=event, 0=no event. • covariates: The values of baseline covariates. • weight: The weight for each observation. • offset: The offset for each observation. • id: The optional subject ID to group the score residuals in computing the robust sandwich variance.
stratum	The name(s) of the stratum variable(s) in the input data.
time	The name of the time variable or the left end of each interval for interval censored data in the input data.
time2	The name of the right end of each interval for interval censored data in the input data.
event	The name of the event variable in the input data for right censored data.
covariates	The vector of names of baseline covariates in the input data.
weight	The name of the weight variable in the input data.
offset	The name of the offset variable in the input data.
id	The name of the id variable in the input data.

<code>dist</code>	The assumed distribution for time to event. Options include "exponential", "weibull", "lognormal", and "loglogistic" to be modeled on the log-scale, and "normal" and "logistic" to be modeled on the original scale.
<code>init</code>	A vector of initial values for the model parameters, including regression coefficients and the log scale parameter. By default, initial values are derived from an intercept-only model. If this approach fails, ordinary least squares (OLS) estimates, ignoring censoring, are used instead.
<code>robust</code>	Whether a robust sandwich variance estimate should be computed. In the presence of the <code>id</code> variable, the score residuals will be aggregated for each <code>id</code> when computing the robust sandwich variance estimate.
<code>plci</code>	Whether to obtain profile likelihood confidence interval.
<code>alpha</code>	The two-sided significance level.
<code>maxiter</code>	The maximum number of iterations.
<code>eps</code>	The tolerance to declare convergence.

Details

There are two ways to specify the model, one for right censored data through the time and event variables, and the other for interval censored data through the time (lower) and time2 (upper) variables. For the second form, we follow the convention used in SAS PROC LIFEREG:

- If lower is not missing, upper is not missing, and lower is equal to upper, then there is no censoring and the event occurred at time lower.
- If lower is not missing, upper is not missing, and lower < upper, then the event time is censored within the interval (lower, upper).
- If lower is missing, but upper is not missing, then upper will be used as the left censoring value.
- If lower is not missing, but upper is missing, then lower will be used as the right censoring value.
- If lower is not missing, upper is not missing, but lower > upper, or if both lower and upper are missing, then the observation will not be used.

Value

A list with the following components:

- `sumstat`: The data frame of summary statistics of model fit with the following variables:
 - `n`: The number of observations.
 - `nevents`: The number of events.
 - `loglik0`: The log-likelihood under null.
 - `loglik1`: The maximum log-likelihood.
 - `niter`: The number of Newton-Raphson iterations.
 - `dist`: The assumed distribution.
 - `p`: The number of parameters, including the intercept, regression coefficients associated with the covariates, and the log scale parameters for the strata.

- nvar: The number of regression coefficients associated with the covariates (excluding the intercept).
- robust: Whether the robust sandwich variance estimate is requested.
- fail: Whether the model fails to converge.
- parest: The data frame of parameter estimates with the following variables:
 - param: The name of the covariate for the parameter estimate.
 - beta: The parameter estimate.
 - sebeta: The standard error of parameter estimate.
 - z: The Wald test statistic for the parameter.
 - expbeta: The exponentiated parameter estimate.
 - lower: The lower limit of confidence interval.
 - upper: The upper limit of confidence interval.
 - p: The p-value from the chi-square test.
 - method: The method to compute the confidence interval and p-value.
 - sebeta_naive: The naive standard error of parameter estimate if robust variance is requested.
- linear_predictors: The vector of linear predictors.
- p: The number of parameters.
- nvar: The number of columns of the design matrix excluding the intercept.
- param: The parameter names.
- beta: The parameter estimate.
- vbeta: The covariance matrix for parameter estimates.
- vbeta_naive: The naive covariance matrix for parameter estimates.
- terms: The terms object.
- xlevels: A record of the levels of the factors used in fitting.
- settings: A list containing the input parameter values.

Author(s)

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References

John D. Kalbfleisch and Ross L. Prentice. The Statistical Analysis of Failure Time Data. Wiley: New York, 1980.

Examples

```
library(dplyr)

# right censored data
(fit1 <- liferegr(
  data = rawdata %>% filter(iterationNumber == 1) %>%
    mutate(treat = (treatmentGroup == 1)),
```

```

stratum = "stratum",
time = "timeUnderObservation", event = "event",
covariates = "treat", dist = "weibull"))

# tobit regression for left censored data
(fit2 <- liferegr(
  data = tobin %>% mutate(time = ifelse(durable>0, durable, NA)),
  time = "time", time2 = "durable",
  covariates = c("age", "quant"), dist = "normal"))

```

liver

*The liver data used in SAS PROC PHREG documentation examples.***Description**

This data set contains information on 418 patients with primary biliary cirrhosis.

Usage

```
liver
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 418 rows and 7 columns.

Details

Time The follow-up time in years from the time of registration. The event could be liver transplantation, death, or the end of the study, whichever came first

Status A censoring indicator, where a value of 1 indicating a death event, and 0 indicating a censored observation (the patient survived past the observation time)

Age The patient's age in years

Albumin Serum albumin level in g/dl

Bilirubin Serum bilirubin level in mg/dl

Edema Edema status, where a value of 0 indicates no edema, 0.5 indicates edema successfully treated with diuretics, and 1 indicates edema despite diuretic therapy

Prottime Prothrombin time in seconds

Description

Obtains the parameter estimates from logistic regression models with binary data.

Usage

```
logisregr(
  data,
  event = "event",
  covariates = "",
  freq = "",
  weight = "",
  offset = "",
  id = "",
  link = "logit",
  init = NA_real_,
  robust = FALSE,
  firth = FALSE,
  flic = FALSE,
  plci = FALSE,
  alpha = 0.05,
  maxiter = 50,
  eps = 1e-09
)
```

Arguments

data	The input data frame that contains the following variables: <ul style="list-style-type: none"> • event: The event indicator, 1=event, 0=no event. • covariates: The values of baseline covariates. • freq: The frequency for each observation. • weight: The weight for each observation. • offset: The offset for each observation. • id: The optional subject ID to group the score residuals in computing the robust sandwich variance.
event	The name of the event variable in the input data.
covariates	The vector of names of baseline covariates in the input data.
freq	The name of the frequency variable in the input data. The frequencies must be the same for all observations within each cluster as indicated by the id. Thus freq is the cluster frequency.
weight	The name of the weight variable in the input data.

offset	The name of the offset variable in the input data.
id	The name of the id variable in the input data.
link	The link function linking the response probabilities to the linear predictors. Options include "logit" (default), "probit", and "cloglog" (complementary log-log).
init	A vector of initial values for the model parameters. By default, initial values are derived from an intercept-only model.
robust	Whether a robust sandwich variance estimate should be computed. In the presence of the id variable, the score residuals will be aggregated for each id when computing the robust sandwich variance estimate.
firth	Whether the firth's bias reducing penalized likelihood should be used. The default is FALSE.
flic	Whether to apply intercept correction to obtain more accurate predicted probabilities. The default is FALSE.
plci	Whether to obtain profile likelihood confidence interval.
alpha	The two-sided significance level.
maxiter	The maximum number of iterations.
eps	The tolerance to declare convergence.

Details

Fitting a logistic regression model using Firth's bias reduction method is equivalent to penalization of the log-likelihood by the Jeffreys prior. Firth's penalized log-likelihood is given by

$$l(\beta) + \frac{1}{2} \log(\det(I(\beta)))$$

and the components of the gradient $g(\beta)$ are computed as

$$g(\beta_j) + \frac{1}{2} \text{trace} \left(I(\beta)^{-1} \frac{\partial I(\beta)}{\partial \beta_j} \right)$$

The Hessian matrix is not modified by this penalty.

Firth's method reduces bias in maximum likelihood estimates of coefficients, but it introduces a bias toward one-half in the predicted probabilities.

A straightforward modification to Firth's logistic regression to achieve unbiased average predicted probabilities involves a post hoc adjustment of the intercept. This approach, known as Firth's logistic regression with intercept correction (FLIC), preserves the bias-corrected effect estimates. By excluding the intercept from penalization, it ensures that we don't sacrifice the accuracy of effect estimates to improve the predictions.

Value

A list with the following components:

- `sumstat`: The data frame of summary statistics of model fit with the following variables:
 - `n`: The number of subjects.

- nevents: The number of events.
- loglik0: The (penalized) log-likelihood under null.
- loglik1: The maximum (penalized) log-likelihood.
- niter: The number of Newton-Raphson iterations.
- p: The number of parameters, including the intercept, and regression coefficients associated with the covariates.
- link: The link function.
- robust: Whether a robust sandwich variance estimate should be computed.
- firth: Whether the firth's penalized likelihood is used.
- flic: Whether to apply intercept correction.
- fail: Whether the model fails to converge.
- loglik0_unpenalized: The unpenalized log-likelihood under null.
- loglik1_unpenalized: The maximum unpenalized log-likelihood.
- parrest: The data frame of parameter estimates with the following variables:
 - param: The name of the covariate for the parameter estimate.
 - beta: The parameter estimate.
 - sebeta: The standard error of parameter estimate.
 - z: The Wald test statistic for the parameter.
 - expbeta: The exponentiated parameter estimate.
 - lower: The lower limit of confidence interval.
 - upper: The upper limit of confidence interval.
 - p: The p-value from the chi-square test.
 - method: The method to compute the confidence interval and p-value.
 - sebeta_naive: The naive standard error of parameter estimate.
- fitted: The data frame with the following variables:
 - linear_predictors: The linear fit on the link function scale.
 - fitted_values: The fitted probabilities of having an event, obtained by transforming the linear predictors by the inverse of the link function.
- p: The number of parameters.
- link: The link function.
- param: The parameter names.
- beta: The parameter estimate.
- vbeta: The covariance matrix for parameter estimates.
- vbeta_naive: The naive covariance matrix for parameter estimates.
- linear_predictors: The linear fit on the link function scale.
- fitted_values: The fitted probabilities of having an event.
- terms: The terms object.
- xlevels: A record of the levels of the factors used in fitting.
- settings: A list containing the input parameter values.

Author(s)

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References

David Firth. Bias Reduction of Maximum Likelihood Estimates. *Biometrika* 1993; 80:27–38.

Georg Heinze and Michael Schemper. A solution to the problem of separation in logistic regression. *Statistics in Medicine* 2002;21:2409–2419.

Rainer Puhr, Georg Heinze, Mariana Nold, Lara Lusa, and Angelika Geroldinger. Firth's logistic regression with rare events: accurate effect estimates and predictions? *Statistics in Medicine* 2017; 36:2302-2317.

Examples

```
(fit1 <- logisregr(
  ingots, event = "NotReady", covariates = "Heat*Soak", freq = "Freq"))
```

lrtest

Log-Rank Test of Survival Curve Difference

Description

Obtains the log-rank test using the Fleming-Harrington family of weights.

Usage

```
lrtest(
  data,
  stratum = "",
  treat = "treat",
  time = "time",
  time2 = "",
  event = "event",
  weight = "",
  weight_readj = FALSE,
  rho1 = 0,
  rho2 = 0
)
```

Arguments

data The input data frame or list of data frames that contains the following variables:

- **stratum**: The stratum.
- **treat**: The treatment.

- `time`: The follow-up time for right censored data, or the left end of each interval for counting process data.
- `time2`: The right end of each interval for counting process data. Intervals are assumed to be open on the left and closed on the right, and event indicates whether an event occurred at the right end of each interval.
- `event`: The event indicator, 1=event, 0=no event.
- `weight`: The weight for each observation.

<code>stratum</code>	The name(s) of the stratum variable(s) in the input data.
<code>treat</code>	The name of the treatment variable in the input data.
<code>time</code>	The name of the time variable or the left end of each interval for counting process data in the input data.
<code>time2</code>	The name of the right end of each interval for counting process data in the input data.
<code>event</code>	The name of the event variable in the input data.
<code>weight</code>	The name of the weight variable in the input data.
<code>weight_readj</code>	Whether the weight variable at each event time will be readjusted to be proportional to the number at risk by treatment group. Defaults to FALSE.
<code>rho1</code>	The first parameter of the Fleming-Harrington family of weighted log-rank test. Defaults to 0 for conventional log-rank test.
<code>rho2</code>	The second parameter of the Fleming-Harrington family of weighted log-rank test. Defaults to 0 for conventional log-rank test.

Value

A data frame with the following variables:

- `uscore`: The numerator of the log-rank test statistic.
- `vscore`: The variance of the log-rank score test statistic.
- `logRankZ`: The Z-statistic value.
- `logRankPValue`: The two-sided p-value.
- `weight_readj`: Whether the weight variable will be readjusted.
- `rho1`: The first parameter of the Fleming-Harrington weights.
- `rho2`: The second parameter of the Fleming-Harrington weights.

Author(s)

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Examples

```
Irtest(rawdata[rawdata$iterationNumber == 1, ],
       stratum = "stratum", treat = "treatmentGroup",
       time = "timeUnderObservation", event = "event",
       rho1 = 0.5, rho2 = 0)
```

Description

Excludes data after treatment switching when fitting the switching model to estimate the probabilities of not switching and then switching. The inverse of these probabilities (inverse probability of treatment weights) are then used as weights in a Cox model including data after switching to estimate the adjusted hazard ratio.

Usage

```
msm(  
  data,  
  id = "id",  
  stratum = "",  
  tstart = "tstart",  
  tstop = "tstop",  
  event = "event",  
  treat = "treat",  
  swtrt = "swtrt",  
  swtrt_time = "swtrt_time",  
  base_cov = "",  
  numerator = "",  
  denominator = "",  
  strata_main_effect_only = TRUE,  
  ns_df = 3,  
  firth = FALSE,  
  flic = FALSE,  
  stabilized_weights = TRUE,  
  trunc = 0,  
  trunc_upper_only = TRUE,  
  swtrt_control_only = TRUE,  
  treat_alt_interaction = TRUE,  
  alpha = 0.05,  
  ties = "efron",  
  boot = FALSE,  
  n_boot = 1000,  
  seed = 0,  
  nthreads = 0  
)
```

Arguments

data The input data frame that contains the following variables:

- **id**: The id to identify observations belonging to the same subject for counting process data with time-dependent covariates.

- `stratum`: The stratum.
- `tstart`: The starting time of the time interval for counting-process data with time-dependent covariates.
- `tstop`: The stopping time of the time interval for counting-process data with time-dependent covariates.
- `event`: The event indicator, 1=event, 0=no event.
- `treat`: The randomized treatment indicator, 1=treatment, 0=control.
- `swtrt`: The treatment switch indicator, 1=switch, 0=no switch.
- `swtrt_time`: The time from randomization to treatment switch.
- `base_cov`: The baseline covariates (excluding `treat`) used in the outcome model.
- `numerator`: The baseline covariates (excluding `treat`) used in the numerator switching model for stabilized weights.
- `denominator`: The baseline (excluding `treat`) and time-dependent covariates used in the denominator switching model.

<code>id</code>	The name of the id variable in the input data.
<code>stratum</code>	The name(s) of the stratum variable(s) in the input data.
<code>tstart</code>	The name of the <code>tstart</code> variable in the input data.
<code>tstop</code>	The name of the <code>tstop</code> variable in the input data.
<code>event</code>	The name of the event variable in the input data.
<code>treat</code>	The name of the treatment variable in the input data.
<code>swtrt</code>	The name of the <code>swtrt</code> variable in the input data.
<code>swtrt_time</code>	The name of the <code>swtrt_time</code> variable in the input data.
<code>base_cov</code>	The names of baseline covariates (excluding <code>treat</code>) in the input data for the Cox model.
<code>numerator</code>	The names of baseline covariates (excluding <code>treat</code>) in the input data for the numerator switching model for stabilized weights.
<code>denominator</code>	The names of baseline (excluding <code>treat</code>) and time-dependent covariates in the input data for the denominator switching model.
<code>strata_main_effect_only</code>	Whether to only include the strata main effects in the logistic regression switching model. Defaults to TRUE, otherwise all possible strata combinations will be considered in the switching model.
<code>ns_df</code>	Degrees of freedom for the natural cubic spline for visit-specific intercepts of the pooled logistic regression model. Defaults to 3 for two internal knots at the 33 and 67 percentiles of the treatment switching times.
<code>firth</code>	Whether the Firth's bias reducing penalized likelihood should be used.
<code>flic</code>	Whether to apply intercept correction to obtain more accurate predicted probabilities.
<code>stabilized_weights</code>	Whether to use the stabilized weights. The default is TRUE.
<code>trunc</code>	The truncation fraction of the weight distribution. Defaults to 0 for no truncation in weights.

<code>trunc_upper_only</code>	Whether to truncate the weights from the upper end of the weight distribution only. Defaults to TRUE, otherwise the weights will be truncated from both the lower and upper ends of the distribution.
<code>swrtt_control_only</code>	Whether treatment switching occurred only in the control group. The default is TRUE.
<code>treat_alt_interaction</code>	Whether to include an interaction between randomized and alternative treatments in the outcome model when both randomized arms can switch to alternative treatment.
<code>alpha</code>	The significance level to calculate confidence intervals.
<code>ties</code>	The method for handling ties in the Cox model, either "breslow" or "efron" (default).
<code>boot</code>	Whether to use bootstrap to obtain the confidence interval for hazard ratio. Defaults to FALSE.
<code>n_boot</code>	The number of bootstrap samples.
<code>seed</code>	The seed to reproduce the bootstrap results.
<code>nthreads</code>	The number of threads to use in bootstrapping (0 means the default RcppParallel behavior)

Details

The hazard ratio and confidence interval under a no-switching scenario are obtained as follows:

- Exclude observations after treatment switch when fitting the switching model.
- Define crossover indicators for the last time interval of each subject.
- Fit the denominator switching model (and numerator model for stabilized weights) using a pooled logistic regression model to estimate the inverse probability of treatment weights (IPTWs).
 - The probability of remaining unswitched is calculated as $1 - \hat{p}_{\text{switch}}$ and multiplied over time before treatment switch.
 - At the time of switching, this product is multiplied by the predicted probability of switching.
 - After treatment switch, the IPTW remains constant.
 - The inverse of the probability at the start of each interval is used as the interval weight.
- Fit a weighted Cox model to the outcome survival times, including data after treatment switch, to estimate the hazard ratio.
- Construct the p-value and confidence interval for the hazard ratio using either robust sandwich variance or bootstrapping. When bootstrapping is used, the confidence interval and p-value are based on a t-distribution with $n_{\text{boot}} - 1$ degrees of freedom.

Value

A list with the following components:

- `pvalue`: The two-sided p-value.
- `pvalue_type`: The type of two-sided p-value for treatment effect, i.e., "Cox model" or "bootstrap".
- `hr`: The estimated hazard ratio from the Cox model.
- `hr_CI`: The confidence interval for hazard ratio.
- `hr_CI_type`: The type of confidence interval for hazard ratio, either "Cox model" or "bootstrap".
- `event_summary`: A data frame containing the count and percentage of deaths and switches by treatment arm.
- `data_switch`: A list of input data for the switching models by treatment group. The variables include `id`, `stratum`, `tstart`, `tstop`, `cross`, `denominator`, `swrt`, and `swrt_time`. In addition, `stratum` variables are converted to dummy variables, and natural cubic spline basis variables are created for the visit-specific intercepts.
- `fit_switch`: A list of fitted switching models for the denominator and numerator by treatment group.
- `data_outcome`: The input data for the outcome Cox model including the inverse probability of censoring weights. The variables include `id`, `stratum`, `tstart`, `tstop`, `event`, `treated`, `crossed`, `unstablized_weight`, `stabilized_weight`, `base_cov`, and `treat`. If `treat_alt_interaction` is TRUE, the data set also includes the `treated_crossed` variable.
- `weight_summary`: A data frame summarizing the weights by treatment arm.
- `km_outcome`: The Kaplan-Meier estimates of the survival functions for the treatment and control groups based on the weighted outcome data truncated at time of treatment switching.
- `lr_outcome`: The log-rank test results for the treatment effect based on the weighted outcome data truncated at time of treatment switching.
- `fit_outcome`: The fitted outcome Cox model.
- `fail`: Whether a model fails to converge.
- `settings`: A list containing the input parameter values.
- `fail_boots`: The indicators for failed bootstrap samples if `boot` is TRUE.
- `fail_boots_data`: The data for failed bootstrap samples if `boot` is TRUE.
- `hr_boots`: The bootstrap hazard ratio estimates if `boot` is TRUE.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

James M. Robins, Miguel Angel Hernan, and Babette Brumback. Marginal structural models and causal inference in epidemiology. *Epidemiology*. 2000;11(5):550-560.

Miguel Angel Hernan, Babette Brumback, and James M. Robins. Marginal structural models to estimate the causal effect of zidovudine on the survival of HIV-positive men. *Epidemiology*. 2000;11(5):561-570.

Jing Xu, Guohui Liu, and Bingxia Wang. Bias and Type I error control in correcting treatment effect for treatment switching using marginal structural models in Phase III oncology trials. *Journal of Biopharmaceutical Statistics*. 2022;32(6):897-914.

Examples

```
sim1 <- tssim(
  tdxo = 1, coxo = 1, allocation1 = 1, allocation2 = 1,
  p_X_1 = 0.3, p_X_0 = 0.3,
  rate_T = 0.002, beta1 = -0.5, beta2 = 0.3,
  gamma0 = 0.3, gamma1 = -0.9, gamma2 = 0.7, gamma3 = 1.1, gamma4 = -0.8,
  zeta0 = -3.5, zeta1 = 0.5, zeta2 = 0.2, zeta3 = -0.4,
  alpha0 = 0.5, alpha1 = 0.5, alpha2 = 0.4,
  theta1_1 = -0.4, theta1_0 = -0.4, theta2 = 0.2,
  rate_C = 0.0000855, accrualIntensity = 20/30,
  fixedFollowup = FALSE, plannedTime = 1350, days = 30,
  n = 500, NSim = 100, seed = 314159)

fit1 <- msm(
  sim1[[1]], id = "id", tstart = "tstart",
  tstop = "tstop", event = "event", treat = "trtrand",
  swtrt = "xo", swtrt_time = "xotime",
  base_cov = "bprog", numerator = "bprog",
  denominator = c("bprog", "L"),
  ns_df = 3, swtrt_control_only = TRUE, boot = FALSE)

fit1
```

phregr

Proportional Hazards Regression Models

Description

Obtains the hazard ratio estimates from the proportional hazards regression model with right censored or counting process data.

Usage

```
phregr(
  data,
  stratum = "",
```

```

time = "time",
time2 = "",
event = "event",
covariates = "",
weight = "",
offset = "",
id = "",
ties = "efron",
init = NA_real_,
robust = FALSE,
est_basehaz = TRUE,
est_resid = TRUE,
firth = FALSE,
plci = FALSE,
alpha = 0.05,
maxiter = 50,
eps = 1e-09
)

```

Arguments

data	The input data frame that contains the following variables: <ul style="list-style-type: none"> • stratum: The stratum. • time: The follow-up time for right censored data, or the left end of each interval for counting process data. • time2: The right end of each interval for counting process data. Intervals are assumed to be open on the left and closed on the right, and event indicates whether an event occurred at the right end of each interval. • event: The event indicator, 1=event, 0=no event. • covariates: The values of baseline covariates (and time-dependent covariates in each interval for counting process data). • weight: The weight for each observation. • offset: The offset for each observation. • id: The optional subject ID for counting process data with time-dependent covariates.
stratum	The name(s) of the stratum variable(s) in the input data.
time	The name of the time variable or the left end of each interval for counting process data in the input data.
time2	The name of the right end of each interval for counting process data in the input data.
event	The name of the event variable in the input data.
covariates	The vector of names of baseline and time-dependent covariates in the input data.
weight	The name of the weight variable in the input data.
offset	The name of the offset variable in the input data.
id	The name of the id variable in the input data.

ties	The method for handling ties, either "breslow" or "efron" (default).
init	The vector of initial values. Defaults to zero for all variables.
robust	Whether a robust sandwich variance estimate should be computed. In the presence of the id variable, the score residuals will be aggregated for each id when computing the robust sandwich variance estimate.
est_basehaz	Whether to estimate the baseline hazards. Defaults to TRUE.
est_resid	Whether to estimate the martingale residuals. Defaults to TRUE.
firth	Whether to use Firth's penalized likelihood method. Defaults to FALSE.
plci	Whether to obtain profile likelihood confidence interval.
alpha	The two-sided significance level.
maxiter	The maximum number of iterations.
eps	The tolerance to declare convergence.

Value

A list with the following components:

- **sumstat**: The data frame of summary statistics of model fit with the following variables:
 - n: The number of observations.
 - nevents: The number of events.
 - loglik0: The (penalized) log-likelihood under null.
 - loglik1: The maximum (penalized) log-likelihood.
 - scoretest: The score test statistic.
 - niter: The number of Newton-Raphson iterations.
 - ties: The method for handling ties, either "breslow" or "efron".
 - p: The number of columns of the Cox model design matrix.
 - robust: Whether to use the robust variance estimate.
 - firth: Whether to use Firth's penalized likelihood method.
 - fail: Whether the model fails to converge.
 - loglik0_unpenalized: The unpenalized log-likelihood under null.
 - loglik1_unpenalized: The maximum unpenalized log-likelihood.
- **parest**: The data frame of parameter estimates with the following variables:
 - param: The name of the covariate for the parameter estimate.
 - beta: The log hazard ratio estimate.
 - sebeta: The standard error of log hazard ratio estimate.
 - z: The Wald test statistic for log hazard ratio.
 - expbeta: The hazard ratio estimate.
 - lower: The lower limit of confidence interval.
 - upper: The upper limit of confidence interval.
 - p: The p-value from the chi-square test.
 - method: The method to compute the confidence interval and p-value.

- sebeta_naive: The naive standard error of log hazard ratio estimate if robust variance is requested.
- basehaz: The data frame of baseline hazards with the following variables (if est_basehaz is TRUE):
 - time: The observed event time.
 - nrisk: The number of patients at risk at the time point.
 - nevent: The number of events at the time point.
 - haz: The baseline hazard at the time point.
 - varhaz: The variance of the baseline hazard at the time point assuming the parameter beta is known.
 - gradhaz: The gradient of the baseline hazard with respect to beta at the time point (in the presence of covariates).
 - stratum: The stratum.
- residuals: The martingale residuals.
- linear_predictors: The vector of linear predictors.
- p: The number of parameters.
- param: The parameter names.
- beta: The parameter estimate.
- vbeta: The covariance matrix for parameter estimates.
- vbeta_naive: The naive covariance matrix for parameter estimates.
- terms: The terms object.
- xlevels: A record of the levels of the factors used in fitting.
- settings: A list containing the input parameter values.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

Per K. Anderson and Richard D. Gill. Cox's regression model for counting processes, a large sample study. *Annals of Statistics* 1982; 10:1100-1120.

Terry M. Therneau and Patricia M. Grambsch. *Modeling Survival Data: Extending the Cox Model*. Springer-Verlag, 2000.

Examples

```
library(dplyr)

# Example 1 with right-censored data
(fit1 <- phregr(
  data = rawdata %>% filter(iterationNumber == 1) %>%
    mutate(treat = 1*(treatmentGroup == 1)),
  stratum = "stratum",
  time = "timeUnderObservation", event = "event",
```

```

covariates = "treat", est_basehaz = FALSE, est_resid = FALSE))

# Example 2 with counting process data and robust variance estimate
(fit2 <- phregr(
  data = heart %>% mutate(rx = as.numeric(transplant) - 1),
  time = "start", time2 = "stop", event = "event",
  covariates = c("rx", "age"), id = "id",
  robust = TRUE, est_basehaz = TRUE, est_resid = TRUE))

```

preptdc

*Prepare Survival Data With Time-Dependent Covariates***Description**

This function prepares a counting-process style survival dataset for analyses with time-dependent covariates. It merges baseline and longitudinal data, fills in missing covariate values using last-observation-carried-forward (LOCF), restricts to time points where covariates change (optional), and constructs tstart, tstop, and event variables suitable for use in survival models.

Usage

```

preptdc(
  adsl,
  adt,
  id = "SUBJID",
  randdt = "RANDDT",
  trtsdt = "TRTSDT",
  pddt = "PDDT",
  xodt = "XODT",
  osdt = "OSDT",
  died = "DIED",
  dcutdt = "DCUTDT",
  paramcd = "PARAMCD",
  adt = "ADT",
  aval = "AVAL",
  nodup = TRUE,
  offset = TRUE
)

```

Arguments

adsl A data set containing baseline subject-level information. It should include, at a minimum, subject ID (*id*), randomization date (*randdt*), treatment start date (*trtsdt*), progression date (*pddt*), treatment switch date (*xodt*), survival outcome (*osdt*, *died*), and data cut-off date (*dcutdt*).

adtdc	A data set containing longitudinal time-dependent covariate data, with subject ID (<i>id</i>), parameter code (<i>paramcd</i>), analysis date (<i>adt</i>), and covariate value (<i>aval</i>).
<i>id</i>	Character string specifying the column name for subject ID.
<i>randdt</i>	Character string specifying the column name for randomization date.
<i>trtsdt</i>	Character string specifying the column name for treatment start date.
<i>pddt</i>	Character string specifying the column name for progression date.
<i>xodt</i>	Character string specifying the column name for treatment crossover/switch date.
<i>osdt</i>	Character string specifying the column name for overall survival date (death date or last known alive date).
<i>died</i>	Character string specifying the column name for death indicator (0 = alive/censored, 1 = died).
<i>dcutdt</i>	Character string specifying the column name for data cut-off date.
<i>paramcd</i>	Character string specifying the column name for parameter code (identifying different covariates).
<i>adt</i>	Character string specifying the column name for analysis date in the time-dependent covariate dataset.
<i>aval</i>	Character string specifying the column name for analysis value (covariate values).
<i>nodup</i>	Logical; if TRUE (default), only rows where at least one covariate changes compared to the previous row (within each subject) are retained, along with the first row per subject (baseline).
<i>offset</i>	Logical; if TRUE (default), add 1-day offset when computing analysis day variables (<i>ady</i> , <i>osdy</i> , etc.).

Details

The function performs the following steps:

1. Merge *ads1* and *adtdc* to obtain randomization date and treatment start date.
2. Define *adt2* as *adt* if *adt* > *trtsdt*, and *randdt* if *adt* <= *trtsdt* (i.e., baseline time point). This ensures that the baseline covariate value is the last non-missing value at or before the treatment start date. Post-baseline covariate values are anchored at their actual analysis dates. The first record per subject corresponds to survival time zero at randomization and ensures availability of baseline covariates at randomization.
3. Keep the last record per subject, *adt2*, and *paramcd*.
4. Construct a complete skeleton so all covariates are present for each subject and time point.
5. Fill missing covariate values using LOCF.
6. Pivot to wide format with one row per subject and time point.
7. Optionally drop rows without covariate changes (*nodup* = TRUE).
8. Merge survival outcomes from *ads1*.
9. Compute time-to-event variables (*ady*, *osdy*, etc.), as well as counting-process style variables *tstart*, *tstop*, and *event*.

Value

A data set with one row per subject and time interval, including:

- `tstart`, `tstop` — interval start and stop times (days from randomization).
- `event` — event indicator (0/1).
- Covariates expanded to wide format.
- Auxiliary variables such as progression indicator (`pd`), treatment switch indicator (`swtrt`), and administrative censoring time.

Examples

```
surv_data <- preptdc(ads1, adtdc, nodup = TRUE)
head(surv_data)
```

rawdata

A simulated time-to-event data set with 10 replications

Description

A simulated data set with stratification and delayed treatment effect:

`iterationNumber` The iteration number

`arrivalTime` The enrollment time for the subject

`stratum` The stratum for the subject

`treatmentGroup` The treatment group for the subject

`timeUnderObservation` The time under observation since randomization

`event` Whether the subject experienced the event

`dropoutEvent` Whether the subject dropped out

Usage

```
rawdata
```

Format

An object of class `data.frame` with 4910 rows and 7 columns.

recensor_sim_rpsftm *Simulation Study to Evaluate Recensoring Rules in RPSFTM*

Description

Simulates datasets to evaluate the performance of various recensoring strategies under the Rank Preserving Structural Failure Time Model (RPSFTM) for handling treatment switching in survival analysis.

Usage

```
recensor_sim_rpsftm(
  nsim = 100L,
  n = 400L,
  shape = 1.5,
  scale = 553.9,
  gamma = 0.001,
  tfmin = 407.5,
  tfmax = 407.5,
  psi = -0.4621,
  omega = 0,
  pswitch = 0.7,
  a = 2,
  b = 4,
  low_psi = -5,
  hi_psi = 5,
  treat_modifier = 1,
  recensor_type = 1L,
  admin_recensor_only = TRUE,
  autoswitch = TRUE,
  alpha = 0.05,
  ties = "efron",
  tol = 1e-06,
  boot = TRUE,
  n_boot = 100L,
  seed = 0L
)
```

Arguments

nsim	Number of simulated datasets.
n	Number of subjects per simulation.
shape	Shape parameter of the Weibull distribution for time to death.
scale	Scale parameter of the Weibull distribution for time to death in the control group.
gamma	Rate parameter of the exponential distribution for random dropouts in the control group.

tfmin	Minimum planned follow-up time (in days).
tfmax	Maximum planned follow-up time (in days).
psi	Log time ratio of death time for control vs experimental treatment.
omega	Log time ratio of dropout time for control vs experimental treatment.
pswitch	Probability of treatment switching at disease progression.
a	Shape parameter 1 of the Beta distribution for time to disease progression as a fraction of time to death.
b	Shape parameter 2 of the Beta distribution for time to disease progression.
low_psi	Lower bound for the search interval of the causal parameter ψ .
hi_psi	Upper bound for the search interval of the causal parameter ψ .
treat_modifier	Sensitivity parameter modifying the constant treatment effect assumption.
recensor_type	Type of recensoring to apply: <ul style="list-style-type: none"> • 0: No recensoring • 1: Recensor all control-arm subjects • 2: Recensor only switchers in the control arm • 3: Recensor only control-arm switchers whose counterfactual survival exceeds the planned follow-up time
admin_recensor_only	Logical. If TRUE, recensoring is applied only to administrative censoring times. If FALSE, it is also applied to dropout times.
autoswitch	Logical. If TRUE, disables recensoring in arms without any treatment switching.
alpha	Significance level for confidence interval calculation (default is 0.05).
ties	Method for handling tied event times in the Cox model. Options are "efron" (default) or "breslow".
tol	Convergence tolerance for root-finding in estimation of ψ .
boot	Logical. If TRUE, bootstrap is used to estimate the confidence interval for the hazard ratio. If FALSE, the confidence interval is matched to the log-rank p-value.
n_boot	Number of bootstrap samples, used only if boot = TRUE.
seed	Optional. Random seed for reproducibility.

Value

A data frame summarizing the simulation results, including:

- recensor_type, admin_recensor_only: Settings used in the simulation.
- Event rates: p_event_1, p_dropout_1, p_admin_censor_1, p_event_0, p_dropout_0, p_admin_censor_0.
- Progression and switching: p_pd_0, p_swtrt_0, p_recensored_0.
- Causal parameter (ψ) estimates: psi, psi_est, psi_bias, psi_se, psi_mse.
- Log hazard ratio estimates: loghr, loghr_est, loghr_se, loghr_mse.
- Hazard ratio metrics: hr, hr_est (geometric mean), hr_pctbias (percent bias).
- Standard errors of log hazard ratio: loghr_se_cox, loghr_se_lr, loghr_se_boot.
- Coverage probabilities: hr_ci_cover_cox, hr_ci_cover_lr, hr_ci_cover_boot.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

Examples

```
result <- recensor_sim_rpsftm(
  nsim = 10, n = 400, shape = 1.5, scale = exp(6.3169),
  gamma = 0.001, tfmin = 407.5, tfmax = 407.5,
  psi = log(0.5) / 1.5, omega = log(1), pswitch = 0.7,
  a = 2, b = 4, low_psi = -5, hi_psi = 5,
  treat_modifier = 1, recensor_type = 1,
  admin_recensor_only = TRUE, autoswitch = TRUE,
  alpha = 0.05, tol = 1e-6, boot = TRUE,
  n_boot = 10, seed = 314159)
```

residuals_liferegr *Residuals for Parametric Regression Models for Failure Time Data*

Description

Obtains the response, martingale, deviance, dfbeta, and likelihood displacement residuals for a parametric regression model for failure time data.

Usage

```
residuals_liferegr(
  object,
  type = c("response", "martingale", "deviance", "dfbeta", "dfbetas", "working",
    "ldcase", "ldresp", "ldshape", "matrix"),
  collapse = FALSE,
  weighted = (type %in% c("dfbeta", "dfbetas"))
)
```

Arguments

object	The output from the phregr call.
type	The type of residuals desired, with options including "response", "martingale", "deviance", "dfbeta", "dfbetas", "working", "ldcase", "ldresp", "ldshape", and "matrix".
collapse	Whether to collapse the residuals by id.
weighted	Whether to compute weighted residuals.

Details

The algorithms follow the `residuals.survreg` function in the `survival` package, except for martingale residuals, which are defined only for event or right-censored data for exponential, weibull, lognormal, and loglogistic distributions.

Value

Either a vector or a matrix of residuals, depending on the specified type:

- response residuals are on the scale of the original data.
- martingale residuals are event indicators minus the cumulative hazards for event or right-censored data.
- working residuals are on the scale of the linear predictor.
- deviance residuals are on the log-likelihood scale.
- `dfbeta` residuals are returned as a matrix, where the i -th row represents the approximate change in the model coefficients resulting from the inclusion of subject i .
- `dfbetas` residuals are similar to `dfbeta` residuals, but each column is scaled by the standard deviation of the corresponding coefficient.
- `matrix` residuals are a matrix of derivatives of the log-likelihood function. Let L be the log-likelihood, p be the linear predictor ($X\beta$), and s be $\log(\sigma)$. Then the resulting matrix contains six columns: L , $\partial L/\partial p$, $\partial^2 L/\partial p^2$, $\partial L/\partial s$, $\partial^2 L/\partial s^2$, and $\partial L^2/\partial p\partial s$.
- `ldcase` residuals are likelihood displacement for case weight perturbation.
- `ldresp` residuals are likelihood displacement for response value perturbation.
- `ldshape` residuals are likelihood displacement related to the shape parameter.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

Escobar, L. A. and Meeker, W. Q. Assessing influence in regression analysis with censored data. *Biometrics* 1992; 48:507-528.

Examples

```
library(dplyr)

fit1 <- liferegr(
  data = tobin %>% mutate(time = ifelse(durable>0, durable, NA)),
  time = "time", time2 = "durable",
  covariates = c("age", "quant"), dist = "normal")

resid <- residuals_liferegr(fit1, type = "response")
head(resid)
```

residuals_phregr *Residuals for Proportional Hazards Regression Models*

Description

Obtains the martingale, deviance, score, or Schoenfeld residuals for a proportional hazards regression model.

Usage

```
residuals_phregr(
  object,
  type = c("martingale", "deviance", "score", "schoenfeld", "dfbeta", "dfbetas",
           "scaledsch"),
  collapse = FALSE,
  weighted = (type %in% c("dfbeta", "dfbetas"))
)
```

Arguments

object	The output from the phregr call.
type	The type of residuals desired, with options including "martingale", "deviance", "score", "schoenfeld", "dfbeta", "dfbetas", and "scaledsch".
collapse	Whether to collapse the residuals by id. This is not applicable for Schoenfeld type residuals.
weighted	Whether to compute weighted residuals.

Details

For score and Schoenfeld type residuals, the proportional hazards model must include at least one covariate. The algorithms for deviance, dfbeta, dfbetas, and scaledsch residuals follow the residuals.coxph function in the survival package.

Value

For martingale and deviance residuals, the result is a vector with one element corresponding to each subject (without collapse). For score residuals, the result is a matrix where each row represents a subject and each column corresponds to a variable. The row order aligns with the input data used in the original fit. For Schoenfeld residuals, the result is a matrix with one row for each event and one column per variable. These rows are sorted by time within strata, with the attributes stratum and time included.

Score residuals represent each individual's contribution to the score vector. Two commonly used transformations of this are dfbeta, which represents the approximate change in the coefficient vector if the observation is excluded, and dfbetas, which gives the approximate change in the coefficients scaled by the standard error of the coefficients.

Author(s)

Kaifeng Lu, <kaifengl@gmail.com>

References

Terry M. Therneau, Patricia M. Grambsch, and Thomas M. Fleming. Martingale based residuals for survival models. *Biometrika* 1990; 77:147-160.

Patricia M. Grambsch and Terry M. Therneau. Proportional hazards tests and diagnostics based on weighted residuals. *Biometrika* 1994; 81:515-26.

Examples

```
library(dplyr)

# Example 1 with right-censored data
fit1 <- phregr(data = rawdata %>% filter(iterationNumber == 1) %>%
  mutate(treat = 1*(treatmentGroup == 1)),
  stratum = "stratum",
  time = "timeUnderObservation", event = "event",
  covariates = "treat")

ressco <- residuals_phregr(fit1, type = "score")
head(ressco)

# Example 2 with counting process data
fit2 <- phregr(data = heart %>% mutate(rx = as.numeric(transplant) - 1),
  time = "start", time2 = "stop", event = "event",
  covariates = c("rx", "age"), id = "id", robust = TRUE)

resssch <- residuals_phregr(fit2, type = "scaledsch")
head(resssch)
```

rmdiff

Estimate of Restricted Mean Survival Time Difference

Description

Obtains the estimate of restricted mean survival time difference between two treatment groups.

Usage

```
rmdiff(
  data,
  stratum = "",
  treat = "treat",
  time = "time",
  event = "event",
```

```

milestone = 0,
rmstDiffH0 = 0,
conflev = 0.95,
biascorrection = FALSE
)

```

Arguments

<code>data</code>	The input data frame that contains the following variables: <ul style="list-style-type: none"> • <code>stratum</code>: The stratum. • <code>treat</code>: The treatment. • <code>time</code>: The possibly right-censored survival time. • <code>event</code>: The event indicator.
<code>stratum</code>	The name of the stratum variable in the input data.
<code>treat</code>	The name of the treatment variable in the input data.
<code>time</code>	The name of the time variable in the input data.
<code>event</code>	The name of the event variable in the input data.
<code>milestone</code>	The milestone time at which to calculate the restricted mean survival time.
<code>rmstDiffH0</code>	The difference in restricted mean survival times under the null hypothesis. Defaults to 0 for superiority test.
<code>conflev</code>	The level of the two-sided confidence interval for the difference in restricted mean survival times. Defaults to 0.95.
<code>biascorrection</code>	Whether to apply bias correction for the variance estimate of individual restricted mean survival times. Defaults to no bias correction.

Value

A data frame with the following variables:

- `milestone`: The milestone time relative to randomization.
- `rmstDiffH0`: The difference in restricted mean survival times under the null hypothesis.
- `rmst1`: The estimated restricted mean survival time for the treatment group.
- `rmst2`: The estimated restricted mean survival time for the control group.
- `rmstDiff`: The estimated difference in restricted mean survival times.
- `vrms1`: The variance for `rmst1`.
- `vrms2`: The variance for `rmst2`.
- `sermsDiff`: The standard error for `rmstDiff`.
- `rmstDiffZ`: The Z-statistic value.
- `rmstDiffPValue`: The two-sided p-value.
- `lower`: The lower bound of confidence interval.
- `upper`: The upper bound of confidence interval.
- `conflev`: The level of confidence interval.
- `biascorrection`: Whether to apply bias correction for the variance estimate of individual restricted mean survival times.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

Examples

```

rmdiff(data = rawdata[rawdata$iterationNumber == 1, ],
       stratum = "stratum", treat = "treatmentGroup",
       time = "timeUnderObservation", event = "event",
       milestone = 12)

```

 rmest

Estimate of Restricted Mean Survival Time

Description

Obtains the estimate of restricted means survival time for each stratum.

Usage

```

rmest(
  data,
  stratum = "",
  time = "time",
  event = "event",
  milestone = 0,
  conflev = 0.95,
  biascorrection = FALSE
)

```

Arguments

data	The input data frame that contains the following variables: <ul style="list-style-type: none"> • stratum: The stratum. • time: The possibly right-censored survival time. • event: The event indicator.
stratum	The name of the stratum variable in the input data.
time	The name of the time variable in the input data.
event	The name of the event variable in the input data.
milestone	The milestone time at which to calculate the restricted mean survival time.
conflev	The level of the two-sided confidence interval for the survival probabilities. Defaults to 0.95.
biascorrection	Whether to apply bias correction for the variance estimate. Defaults to no bias correction.

Value

A data frame with the following variables:

- `stratum`: The stratum variable.
- `size`: The number of subjects in the stratum.
- `milestone`: The milestone time relative to randomization.
- `rmst`: The estimate of restricted mean survival time.
- `stderr`: The standard error of the estimated `rmst`.
- `lower`: The lower bound of confidence interval if requested.
- `upper`: The upper bound of confidence interval if requested.
- `conflv`: The level of confidence interval if requested.
- `biascorrection`: Whether to apply bias correction for the variance estimate.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

Examples

```
rmest(data = aml, stratum = "x",
       time = "time", event = "status", milestone = 24)
```

rpsftm

Rank Preserving Structural Failure Time Model (RPSFTM) for Treatment Switching

Description

Estimates the causal treatment effect parameter using g-estimation based on the log-rank test, Cox model, or parametric survival/accelerated failure time (AFT) model. The method uses counterfactual *untreated* survival times to estimate the causal parameter and derives the adjusted hazard ratio from the Cox model using counterfactual *unswitched* survival times.

Usage

```
rpsftm(  
  data,  
  id = "id",  
  stratum = "",  
  time = "time",  
  event = "event",  
  treat = "treat",  
  rx = "rx",  
  censor_time = "censor_time",
```

```

base_cov = "",
psi_test = "logrank",
aft_dist = "weibull",
strata_main_effect_only = TRUE,
low_psi = -2,
hi_psi = 2,
n_eval_z = 101,
treat_modifier = 1,
recensor = TRUE,
admin_recensor_only = TRUE,
autoswitch = TRUE,
gridsearch = TRUE,
root_finding = "brent",
alpha = 0.05,
ties = "efron",
tol = 1e-06,
boot = FALSE,
n_boot = 1000,
seed = 0,
nthreads = 0
)

```

Arguments

data	The input data frame that contains the following variables: <ul style="list-style-type: none"> • id: The subject id. • stratum: The stratum. • time: The survival time for right censored data. • event: The event indicator, 1=event, 0=no event. • treat: The randomized treatment indicator, 1=treatment, 0=control. • rx: The proportion of time on active treatment. • censor_time: The administrative censoring time. It should be provided for all subjects including those who had events. • base_cov: The baseline covariates (excluding treat).
id	The name of the id variable in the input data.
stratum	The name(s) of the stratum variable(s) in the input data.
time	The name of the time variable in the input data.
event	The name of the event variable in the input data.
treat	The name of the treatment variable in the input data.
rx	The name of the rx variable in the input data.
censor_time	The name of the censor_time variable in the input data.
base_cov	The names of baseline covariates (excluding treat) in the input data for the outcome Cox model. These covariates will also be used in the Cox model for estimating psi when psi_test = "phreg" and in the parametric survival regression/AFT model for estimating psi when psi_test = "lifereg".

<code>psi_test</code>	The survival function to calculate the Z-statistic, e.g., "logrank" (default), "phreg", or "lifereg".
<code>aft_dist</code>	The assumed distribution for time to event for the AFT model when <code>psi_test = "lifereg"</code> . Options include "exponential", "weibull" (default), "loglogistic", and "lognormal".
<code>strata_main_effect_only</code>	Whether to only include the strata main effects in the AFT model. Defaults to TRUE, otherwise all possible strata combinations will be considered in the AFT model.
<code>low_psi</code>	The lower limit of the causal parameter.
<code>hi_psi</code>	The upper limit of the causal parameter.
<code>n_eval_z</code>	The number of points between <code>low_psi</code> and <code>hi_psi</code> (inclusive) at which to evaluate the Z-statistics.
<code>treat_modifier</code>	The optional sensitivity parameter for the constant treatment effect assumption.
<code>recensor</code>	Whether to apply recensoring to counterfactual survival times. Defaults to TRUE.
<code>admin_recensor_only</code>	Whether to apply recensoring to administrative censoring times only. Defaults to TRUE. If FALSE, recensoring will be applied to the actual censoring times for dropouts.
<code>autoswitch</code>	Whether to exclude recensoring for treatment arms with no switching. Defaults to TRUE.
<code>gridsearch</code>	Whether to use grid search to estimate the causal parameter <code>psi</code> . Defaults to TRUE, otherwise, a root finding algorithm will be used.
<code>root_finding</code>	Character string specifying the univariate root-finding algorithm to use. Options are "brent" (default) for Brent's method, or "bisection" for the bisection method.
<code>alpha</code>	The significance level to calculate confidence intervals.
<code>ties</code>	The method for handling ties in the Cox model, either "breslow" or "efron" (default).
<code>tol</code>	The desired accuracy (convergence tolerance) for <code>psi</code> for the root finding algorithm.
<code>boot</code>	Whether to use bootstrap to obtain the confidence interval for hazard ratio. Defaults to FALSE, in which case, the confidence interval will be constructed to match the log-rank test p-value.
<code>n_boot</code>	The number of bootstrap samples.
<code>seed</code>	The seed to reproduce the bootstrap results.
<code>nthreads</code>	The number of threads to use in bootstrapping (0 means the default RcppParallel behavior)

Details

Assuming one-way switching from control to treatment, the hazard ratio and confidence interval under a no-switching scenario are obtained as follows:

- Estimate the causal parameter ψ using g-estimation based on the log-rank test (default), Cox model, or parametric survival/AFT model, using counterfactual *untreated* survival times for both arms:

$$U_{i,\psi} = TC_i + e^{\psi}TE_i$$

- Compute counterfactual survival times for control patients using the estimated ψ .
- Fit a Cox model to the observed survival times for the treatment group and the counterfactual survival times for the control group to estimate the hazard ratio.
- Obtain the confidence interval for the hazard ratio using either the ITT log-rank test p-value or bootstrap. When bootstrapping, the interval and p-value are derived from a t-distribution with `n_boot - 1` degrees of freedom.

If grid search is used to estimate ψ , the estimated ψ is the one with the smallest absolute value among those at which the Z-statistic is zero based on linear interpolation. If root finding is used, the estimated ψ is the solution to the equation where the Z-statistic is zero.

Value

A list with the following components:

- `psi`: The estimated causal parameter.
- `psi_roots`: Vector of `psi` values at which the Z-statistic is zero, identified using grid search and linear interpolation.
- `psi_CI`: The confidence interval for `psi`.
- `psi_CI_type`: The type of confidence interval for `psi`, i.e., "grid search", "root finding", or "bootstrap".
- `pvalue`: The two-sided p-value.
- `pvalue_type`: The type of two-sided p-value for treatment effect, i.e., "log-rank" or "bootstrap".
- `hr`: The estimated hazard ratio from the Cox model.
- `hr_CI`: The confidence interval for hazard ratio.
- `hr_CI_type`: The type of confidence interval for hazard ratio, either "log-rank p-value" or "bootstrap".
- `event_summary`: A data frame containing the count and percentage of deaths and switches by treatment arm.
- `eval_z`: A data frame containing the Z-statistics for treatment effect evaluated at a sequence of `psi` values. Used to plot and check if the range of `psi` values to search for the solution and limits of confidence interval of `psi` need be modified.
- `Sstar`: A data frame containing the counterfactual untreated survival times and event indicators for each treatment group. The variables include `id`, `stratum`, "`t_star`", "`d_star`", "`treated`", `base_cov`, and `treat`.
- `kmstar`: A data frame containing the Kaplan-Meier estimates based on the counterfactual untreated survival times by treatment arm.
- `data_outcome`: The input data for the outcome Cox model of counterfactual unswitched survival times. The variables include `id`, `stratum`, "`t_star`", "`d_star`", "`treated`", `base_cov`, and `treat`.

- `km_outcome`: The Kaplan-Meier estimates of the survival functions for the treatment and control groups based on the counterfactual unswitched survival times.
- `lr_outcome`: The log-rank test results for the treatment effect based on the counterfactual unswitched survival times.
- `fit_outcome`: The fitted outcome Cox model.
- `fail`: Whether a model fails to converge.
- `psimissing`: Whether the `psi` parameter cannot be estimated.
- `settings`: A list containing the input parameter values.
- `fail_boots`: The indicators for failed bootstrap samples if `boot` is `TRUE`.
- `fail_boots_data`: The data for failed bootstrap samples if `boot` is `TRUE`.
- `hr_boots`: The bootstrap hazard ratio estimates if `boot` is `TRUE`.
- `psi_boots`: The bootstrap `psi` estimates if `boot` is `TRUE`.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

James M. Robins and Anastasios A. Tsiatis. Correcting for non-compliance in randomized trials using rank preserving structural failure time models. *Communications in Statistics*. 1991;20(8):2609-2631.

Ian R. White, Abdel G. Babiker, Sarah Walker, and Janet H. Darbyshire. Randomization-based methods for correcting for treatment changes: Examples from the CONCORDE trial. *Statistics in Medicine*. 1999;18(19):2617-2634.

Examples

```
library(dplyr)

# Example 1: one-way treatment switching (control to active)

data <- immdef %>% mutate(rx = 1-xoyrs/progyrs)

fit1 <- rpsftm(
  data, id = "id", time = "progyrs", event = "prog", treat = "imm",
  rx = "rx", censor_time = "censyrs", boot = FALSE)

fit1

# Example 2: two-way treatment switching (illustration only)

# the eventual survival time
shilong1 <- shilong %>%
  arrange(bras.f, id, tstop) %>%
  group_by(bras.f, id) %>%
  slice(n()) %>%
  select(-c("ps", "ttc", "tran"))
```

```

shilong2 <- shilong1 %>%
  mutate(rx = ifelse(co, ifelse(bras.f == "MTA", dco/ady,
                               1 - dco/ady),
                    ifelse(bras.f == "MTA", 1, 0)))

fit2 <- rpsftm(
  shilong2, id = "id", time = "tstop", event = "event",
  treat = "bras.f", rx = "rx", censor_time = "dcut",
  base_cov = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f"),
  low_psi = -3, hi_psi = 3, boot = FALSE)

fit2

```

sexagg

Urinary tract infection data from the logistf package

Description

This data set deals with urinary tract infection in sexually active college women, along with covariate information on age and contraceptive use. The variables are all binary and coded in 1 (condition is present) and 0 (condition is absent).

Usage

```
sexagg
```

Format

An object of class `data.frame` with 36 rows and 9 columns.

Details

`case` urinary tract infection, the study outcome variable

`age` ≥ 24 years

`dia` use of diaphragm

`oc` use of oral contraceptive

`vic` use of condom

`vic1` use of lubricated condom

`vis` use of spermicide

shilong *The randomized clinical trial SHIVA data in long format from the ipcswitch package*

Description

The original SHIdat data set contains an anonymized excerpt of data from the SHIVA01 trial. This was the first randomized clinical trial that aimed at comparing molecularly targeted therapy based on tumor profiling (MTA) versus conventional therapy (CT) for advanced cancer. Patients were randomly assigned to receive the active or control treatment and may switch to the other arm or subsequent anti-cancer therapy upon disease progression. The restructured data is in the long format.

id The patient's identifier
 tstart The start of the time interval
 tstop The end of the time interval
 event Whether the patient died at the end of the interval
 agerand The patient's age (in years) at randomization
 sex.f The patients' gender, either Male or Female
 tt_Lnum The number of previous lines of treatment
 rmh_alea.c The Royal Marsden Hospital score segregated into two categories
 pathway.f The molecular pathway altered (the hormone receptors pathway, the PI3K/ AKT/mTOR pathway, and the RAF/MEK pathway)
 bras.f The patient's randomized arm, either MTA or CT
 ps The ECOG performance status
 ttc The presence of concomitant treatments
 tran The use of platelet transfusions
 dpd The relative day of a potential progression
 dco The relative day of treatment switching
 ady The relative day of the latest news
 dcut The relative day of administrative cutoff
 pd Whether the patient had disease progression
 co Whether the patient switched treatment

Usage

shilong

Format

An object of class `data.frame` with 602 rows and 19 columns.

six	<i>The repeated measures data from the "Six Cities" study of the health effects of air pollution (Ware et al. 1984).</i>
-----	--------------------------------------------------------------------------------------------------------------------------

Description

The data analyzed are the 16 selected cases in Lipsitz et al. (1994). The binary response is the wheezing status of 16 children at ages 9, 10, 11, and 12 years. A value of 1 of wheezing status indicates the occurrence of wheezing. The explanatory variables city of residence, age, and maternal smoking status at the particular age.

Usage

six

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 64 rows and 6 columns.

Details

case case id
 city city of residence
 age age of the child
 smoke maternal smoking status
 wheeze wheezing status

survfit_phreg	<i>Survival Curve for Proportional Hazards Regression Models</i>
---------------	------------------------------------------------------------------

Description

Obtains the predicted survivor function for a proportional hazards regression model.

Usage

```
survfit_phregr(
  object,
  newdata,
  sefit = TRUE,
  conftype = "log-log",
  conflev = 0.95
)
```

Arguments

object	The output from the phreg call.
newdata	A data frame with the same variable names as those that appear in the phreg call. For right-censored data, one curve is produced per row to represent a cohort whose covariates correspond to the values in newdata. For counting-process data, one curve is produced per id in newdata to present the survival curve along the path of time-dependent covariates at the observed event times in the data used to fit phreg.
sefit	Whether to compute the standard error of the survival estimates.
conftype	The type of the confidence interval. One of "none", "plain", "log", "log-log" (the default), or "arcsin". The arcsin option bases the intervals on $\text{asin}(\sqrt{\text{surv}})$.
conflev	The level of the two-sided confidence interval for the survival probabilities. Defaults to 0.95.

Details

If newdata is not provided and there is no covariate, survival curves based on the basehaz data frame will be produced.

Value

A data frame with the following variables:

- id: The id of the subject for counting-process data with time-dependent covariates.
- time: The observed times in the data used to fit phreg.
- nrisk: The number of patients at risk at the time point in the data used to fit phreg.
- nevent: The number of patients having event at the time point in the data used to fit phreg.
- cumhaz: The cumulative hazard at the time point.
- surv: The estimated survival probability at the time point.
- sesurv: The standard error of the estimated survival probability.
- lower: The lower confidence limit for survival probability.
- upper: The upper confidence limit for survival probability.
- conflev: The level of the two-sided confidence interval.
- conftype: The type of the confidence interval.
- covariates: The values of covariates based on newdata.
- stratum: The stratum of the subject.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

Terry M. Therneau and Patricia M. Grambsch. Modeling Survival Data: Extending the Cox Model. Springer-Verlag, 2000.

Examples

```

library(dplyr)

# Example 1 with right-censored data
fit1 <- phregr(data = rawdata %>% filter(iterationNumber == 1) %>%
  mutate(treat = 1*(treatmentGroup == 1)),
  stratum = "stratum",
  time = "timeUnderObservation", event = "event",
  covariates = "treat")

surv1 <- survfit_phregr(fit1,
  newdata = data.frame(
    stratum = as.integer(c(1,1,2,2)),
    treat = c(1,0,1,0)))

head(surv1)

# Example 2 with counting process data and robust variance estimate
fit2 <- phregr(data = heart %>% mutate(rx = as.numeric(transplant) - 1),
  time = "start", time2 = "stop", event = "event",
  covariates = c("rx", "age"), id = "id", robust = TRUE)

surv2 <- survfit_phregr(fit2,
  newdata = data.frame(
    id = c(4,4,11,11),
    age = c(-7.737,-7.737,-0.019,-0.019),
    start = c(0,36,0,26),
    stop = c(36,39,26,153),
    rx = c(0,1,0,1)))

head(surv2)

```

survQuantile

Brookmeyer-Crowley Confidence Interval for Quantiles of Right-Censored Time-to-Event Data

Description

Obtains the Brookmeyer-Crowley confidence interval for quantiles of right-censored time-to-event data.

Usage

```

survQuantile(
  time,
  event,
  cilevel = 0.95,
  transform = "loglog",
  probs = as.numeric(c(0.25, 0.5, 0.75))
)

```

Arguments

time	The vector of possibly right-censored survival times.
event	The vector of event indicators.
cilevel	The confidence interval level. Defaults to 0.95.
transform	The transformation of the survival function to use to construct the confidence interval. Options include "linear" (alternatively "plain"), "log", "loglog" (alternatively "log-log" or "cloglog"), "asinsqrt" (alternatively "asin" or "arcsin"), and "logit". Defaults to "loglog".
probs	The vector of probabilities to calculate the quantiles. Defaults to c(0.25, 0.5, 0.75).

Value

A data frame containing the estimated quantile and confidence interval corresponding to each specified probability. It includes the following variables:

- prob: The probability to calculate the quantile.
- quantile: The estimated quantile.
- lower: The lower limit of the confidence interval.
- upper: The upper limit of the confidence interval.
- cilevel: The confidence interval level.
- transform: The transformation of the survival function to use to construct the confidence interval.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

Examples

```
survQuantile(
  time = c(33.7, 3.9, 10.5, 5.4, 19.5, 23.8, 7.9, 16.9, 16.6,
           33.7, 17.1, 7.9, 10.5, 38),
  event = c(0, 1, 1, 1, 1, 0, 1, 0, 0, 0, 0, 0, 1, 1),
  probs = c(0.25, 0.5, 0.75))
```

tobin

Tobin's tobit data from the survival package

Description

Data from Tobin's original paper.

durable Durable goods purchase

age Age in years

quant Liquidity ratio (x 1000)

Usage

```
tobin
```

Format

An object of class `data.frame` with 20 rows and 3 columns.

tsegest	<i>Two-Stage Estimation with g-Estimation (TSEgest) for Treatment Switching</i>
---------	---------------------------------------------------------------------------------

Description

Estimates the causal parameter using g-estimation by fitting a pooled logistic regression switching model that includes counterfactual *unswitched* survival times and time-dependent confounders as covariates. The adjusted hazard ratio is then obtained from the Cox model using counterfactual *unswitched* survival times based on the estimated causal parameter.

Usage

```
tsegest(
  data,
  id = "id",
  stratum = "",
  tstart = "tstart",
  tstop = "tstop",
  event = "event",
  treat = "treat",
  censor_time = "censor_time",
  pd = "pd",
  pd_time = "pd_time",
  swtrt = "swtrt",
  swtrt_time = "swtrt_time",
  base_cov = "",
  conf_cov = "",
  strata_main_effect_only = TRUE,
  ns_df = 3,
  firth = FALSE,
  flic = FALSE,
  low_psi = -2,
  hi_psi = 2,
  n_eval_z = 101,
  recensor = TRUE,
  admin_recensor_only = TRUE,
  swtrt_control_only = TRUE,
  gridsearch = TRUE,
  root_finding = "brent",
```

```

alpha = 0.05,
ties = "efron",
tol = 1e-06,
offset = 1,
boot = TRUE,
n_boot = 1000,
seed = 0,
nthreads = 0
)

```

Arguments

data	<p>The input data frame that contains the following variables:</p> <ul style="list-style-type: none"> • <code>id</code>: The id to identify observations belonging to the same subject for counting process data with time-dependent covariates. • <code>stratum</code>: The stratum. • <code>tstart</code>: The starting time of the time interval for counting-process data with time-dependent covariates. • <code>tstop</code>: The stopping time of the time interval for counting-process data with time-dependent covariates. • <code>event</code>: The event indicator, 1=event, 0=no event. • <code>treat</code>: The randomized treatment indicator, 1=treatment, 0=control. • <code>sensor_time</code>: The administrative censoring time. It should be provided for all subjects including those who had events. • <code>pd</code>: The disease progression indicator, 1=PD, 0=no PD. • <code>pd_time</code>: The time from randomization to disease progression. • <code>swtrt</code>: The treatment switch indicator, 1=switch, 0=no switch. • <code>swtrt_time</code>: The time from randomization to treatment switch. • <code>base_cov</code>: The baseline covariates (excluding treat). • <code>conf_cov</code>: The confounding variables (excluding treat) for predicting treatment switching.
id	The name of the id variable in the input data.
stratum	The name(s) of the stratum variable(s) in the input data.
tstart	The name of the tstart variable in the input data.
tstop	The name of the tstop variable in the input data.
event	The name of the event variable in the input data.
treat	The name of the treatment variable in the input data.
sensor_time	The name of the sensor_time variable in the input data.
pd	The name of the pd variable in the input data.
pd_time	The name of the pd_time variable in the input data.
swtrt	The name of the swtrt variable in the input data.
swtrt_time	The name of the swtrt_time variable in the input data.

base_cov	The names of baseline covariates (excluding treat) in the input data for the Cox model.
conf_cov	The names of confounding variables (excluding treat) in the input data for the logistic regression switching model.
strata_main_effect_only	Whether to only include the strata main effects in the logistic regression switching model. Defaults to TRUE, otherwise all possible strata combinations will be considered in the switching model.
ns_df	Degrees of freedom for the natural cubic spline for visit-specific intercepts of the pooled logistic regression model. Defaults to 3 for two internal knots at the 33 and 67 percentiles of the treatment switching times.
firth	Whether the Firth's bias reducing penalized likelihood should be used.
flic	Whether to apply intercept correction to obtain more accurate predicted probabilities.
low_psi	The lower limit of the causal parameter.
hi_psi	The upper limit of the causal parameter.
n_eval_z	The number of points between low_psi and hi_psi (inclusive) at which to evaluate the Wald statistics for the coefficient of the counterfactual in the logistic regression switching model.
recensor	Whether to apply recensoring to counterfactual survival times. Defaults to TRUE.
admin_recensor_only	Whether to apply recensoring to administrative censoring times only. Defaults to TRUE. If FALSE, recensoring will be applied to the actual censoring times for dropouts.
swrtt_control_only	Whether treatment switching occurred only in the control group. The default is TRUE.
gridsearch	Whether to use grid search to estimate the causal parameter psi. Defaults to TRUE, otherwise, a root finding algorithm will be used.
root_finding	Character string specifying the univariate root-finding algorithm to use. Options are "brent" (default) for Brent's method, or "bisection" for the bisection method.
alpha	The significance level to calculate confidence intervals.
ties	The method for handling ties in the Cox model, either "breslow" or "efron" (default).
tol	The desired accuracy (convergence tolerance) for psi for the root finding algorithm.
offset	The offset to calculate the time from disease progression to death or censoring, the time from disease progression to treatment switch, and the time from treatment switch to death or censoring. We can set offset equal to 0 (no offset), and 1 (default), 1/30.4375, or 1/365.25 if the time unit is day, month, or year, respectively.
boot	Whether to use bootstrap to obtain the confidence interval for hazard ratio. Defaults to TRUE.

n_boot	The number of bootstrap samples.
seed	The seed to reproduce the bootstrap results.
nthreads	The number of threads to use in bootstrapping (0 means the default RcppParallel behavior)

Details

Assuming one-way switching from control to treatment, the hazard ratio and confidence interval under a no-switching scenario are obtained as follows:

- Fit a pooled logistic regression switching model among control-arm patients who experienced disease progression:

$$\text{logit}(p(E_{ik})) = \alpha U_{i,\psi} + \sum_j \beta_j x_{ijk}$$

where E_{ik} is the switch indicator for subject i at observation k ,

$$U_{i,\psi} = T_{C_i} + e^{\psi} T_{E_i}$$

is the counterfactual survival time given a specific ψ , and x_{ijk} represents the time-dependent confounders. Natural cubic splines of time can be included to model time-varying baseline hazards. $U_{i,\psi}$ is defined relative to the secondary baseline at disease progression and represents post-progression counterfactual survival, where T_{C_i} and T_{E_i} correspond to time spent after progression on control and experimental treatments, respectively. Martingale residuals may be used in place of counterfactual survival times to account for censoring.

- Identify the value of ψ for which the Z-statistic of α is approximately zero. This value is the causal parameter estimate.
- Compute counterfactual survival times for control patients using the estimated ψ .
- Fit a Cox model to the observed survival times for the treatment group and the counterfactual survival times for the control group to estimate the hazard ratio.
- When bootstrapping is used, derive the confidence interval and p-value for the hazard ratio from a t-distribution with n_boot - 1 degrees of freedom.

If treatment switching occurs before or in the absence of recorded disease progression, the patient is considered to have progressed at the time of treatment switching.

If grid search is used to estimate ψ , the estimated ψ is the one with the smallest absolute value among those at which the Z-statistic is zero based on linear interpolation. If root finding is used, the estimated ψ is the solution to the equation where the Z-statistic is zero.

Value

A list with the following components:

- psi: The estimated causal parameter for the control group.
- psi_roots: Vector of psi values for the control group at which the Z-statistic is zero, identified using grid search and linear interpolation.
- psi_CI: The confidence interval for psi.

- `psi_CI_type`: The type of confidence interval for `psi`, i.e., "grid search", "root finding", or "bootstrap".
- `logrank_pvalue`: The two-sided p-value of the log-rank test for the ITT analysis.
- `cox_pvalue`: The two-sided p-value for treatment effect based on the Cox model applied to counterfactual unswitched survival times. If `boot` is TRUE, this value represents the bootstrap p-value.
- `hr`: The estimated hazard ratio from the Cox model.
- `hr_CI`: The confidence interval for hazard ratio.
- `hr_CI_type`: The type of confidence interval for hazard ratio, either "Cox model" or "bootstrap".
- `event_summary`: A data frame containing the count and percentage of deaths, disease progressions, and switches by treatment arm.
- `data_switch`: The list of input data for the time from disease progression to switch by treatment group. The variables include `id`, `stratum`, "`swtrt`", and "`swtrt_time`". If `swtrt == 0`, then `swtrt_time` is censored at the time from disease progression to death or censoring.
- `km_switch`: The list of Kaplan-Meier plot data for the time from disease progression to switch by treatment group.
- `eval_z`: The list of data by treatment group containing the Wald statistics for the coefficient of the counterfactual in the logistic regression switching model, evaluated at a sequence of `psi` values. Used to plot and check if the range of `psi` values to search for the solution and limits of confidence interval of `psi` need be modified.
- `data_nullcox`: The list of input data for counterfactual survival times for the null Cox model by treatment group. The variables include `id`, `stratum`, "`t_star`" and "`d_star`".
- `fit_nullcox`: The list of fitted null Cox models for counterfactual survival times by treatment group, which contains the martingale residuals.
- `data_logis`: The list of input data for pooled logistic regression models for treatment switching using g-estimation. The variables include `id`, `stratum`, "`tstart`", "`tstop`", "`cross`", "`counterfactual`", `conf_cov`, `ns`, `pd_time`, `swtrt`, and `swtrt_time`.
- `fit_logis`: The list of fitted pooled logistic regression models for treatment switching using g-estimation.
- `data_outcome`: The input data for the outcome Cox model of counterfactual unswitched survival times. The variables include `id`, `stratum`, "`t_star`", "`d_star`", "`treated`", `base_cov` and `treat`.
- `km_outcome`: The Kaplan-Meier estimates of the survival functions for the treatment and control groups based on the counterfactual unswitched survival times.
- `lr_outcome`: The log-rank test results for the treatment effect based on the counterfactual unswitched survival times.
- `fit_outcome`: The fitted outcome Cox model.
- `fail`: Whether a model fails to converge.
- `psimissing`: Whether the `psi` parameter cannot be estimated.
- `settings`: A list containing the input parameter values.
- `psi_trt`: The estimated causal parameter for the experimental group if `swtrt_control_only` is FALSE.

- `psi_trt_roots`: Vector of `psi_trt` values for the experimental group at which the Z-statistic is zero, identified using grid search and linear interpolation, if `swtrt_control_only` is FALSE.
- `psi_trt_CI`: The confidence interval for `psi_trt` if `swtrt_control_only` is FALSE.
- `fail_boots`: The indicators for failed bootstrap samples if `boot` is TRUE.
- `fail_boots_data`: The data for failed bootstrap samples if `boot` is TRUE.
- `hr_boots`: The bootstrap hazard ratio estimates if `boot` is TRUE.
- `psi_boots`: The bootstrap `psi` estimates if `boot` is TRUE.
- `psi_trt_boots`: The bootstrap `psi_trt` estimates if `boot` is TRUE and `swtrt_control_only` is FALSE.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

NR Latimer, IR White, K Tilling, and U Siebert. Improved two-stage estimation to adjust for treatment switching in randomised trials: g-estimation to address time-dependent confounding. *Statistical Methods in Medical Research*. 2020;29(10):2900-2918.

Examples

```
library(dplyr)

sim1 <- tsegestsim(
  n = 500, allocation1 = 2, allocation2 = 1, pbprog = 0.5,
  trtlghr = -0.5, bprogs1 = 0.3, shape1 = 1.8,
  scale1 = 360, shape2 = 1.7, scale2 = 688,
  pmix = 0.5, admin = 5000, pcatnotrtbprog = 0.5,
  pcatrtbprog = 0.25, pcatnotrt = 0.2, pcatrt = 0.1,
  catmult = 0.5, tdxo = 1, ppoor = 0.1, pgood = 0.04,
  ppoormet = 0.4, pgoodmet = 0.2, xomult = 1.4188308,
  milestone = 546, seed = 2000)

data1 <- sim1$paneldata %>%
  mutate(visit7on = ifelse(progressed, tstop > timePFSobs + 105, 0))

fit1 <- tsegest(
  data = data1, id = "id",
  tstart = "tstart", tstop = "tstop", event = "event",
  treat = "trtrand", censor_time = "censor_time",
  pd = "progressed", pd_time = "timePFSobs",
  swtrt = "xo", swtrt_time = "xotime",
  base_cov = "bprog",
  conf_cov = c("bprog*cattdc", "timePFSobs", "visit7on"),
  ns_df = 3, low_psi = -1, hi_psi = 1, n_eval_z = 101,
  recensor = TRUE, admin_recensor_only = TRUE,
  swtrt_control_only = TRUE, alpha = 0.05, ties = "efron",
  tol = 1.0e-6, offset = 0, boot = FALSE)
```

```
fit1
```

```
tsegestsim
```

Simulate Survival Data for Two-Stage Estimation with g-estimation

Description

Obtains the simulated data for baseline prognosis, disease progression, treatment switching, death, and time-dependent covariates.

Usage

```
tsegestsim(  
  n = 500L,  
  allocation1 = 2L,  
  allocation2 = 1L,  
  pbprog = 0.5,  
  trtlghr = -0.5,  
  bprogs1 = 0.3,  
  shape1 = 1.8,  
  scale1 = 360,  
  shape2 = 1.7,  
  scale2 = 688,  
  pmix = 0.5,  
  admin = 5000,  
  pcatnotrtbprog = 0.5,  
  pcatrtbprog = 0.25,  
  pcatnotrt = 0.2,  
  pcatrt = 0.1,  
  catmult = 0.5,  
  tdxo = 1,  
  ppoor = 0.1,  
  pgood = 0.04,  
  ppoormet = 0.4,  
  pgoodmet = 0.2,  
  xomult = 1.4188308,  
  milestone = 546,  
  seed = 0L  
)
```

Arguments

n	The total sample size for two treatment arms combined.
allocation1	The number of subjects in the active treatment group in a randomization block.
allocation2	The number of subjects in the control group in a randomization block.

pbprog	The probability of having poor prognosis at baseline.
trtlghr	The treatment effect in terms of log hazard ratio.
bprogs1	The poor prognosis effect in terms of log hazard ratio.
shape1	The shape parameter for the Weibull event distribution for the first component.
scale1	The scale parameter for the Weibull event distribution for the first component.
shape2	The shape parameter for the Weibull event distribution for the second component.
scale2	The scale parameter for the Weibull event distribution for the second component.
pmix	The mixing probability of the first component Weibull distribution.
admin	The administrative censoring time.
pcatnotrtbprog	The probability of developing metastatic disease on control treatment with poor baseline prognosis.
pcattrtbprog	The probability of developing metastatic disease on active treatment with poor baseline prognosis.
pcatnotrt	The probability of developing metastatic disease on control treatment with good baseline prognosis.
pcattrt	The probability of developing metastatic disease on active treatment with good baseline prognosis.
catmult	The impact of metastatic disease on shortening remaining survival time.
tdxo	Whether treatment crossover depends on time-dependent covariates between disease progression and treatment switching.
ppoor	The probability of switching for poor baseline prognosis with no metastatic disease.
pgood	The probability of switching for good baseline prognosis with no metastatic disease.
ppoormet	The probability of switching for poor baseline prognosis after developing metastatic disease.
pgoodmet	The probability of switching for good baseline prognosis after developing metastatic disease.
xomult	The direct effect of crossover on extending remaining survival time.
milestone	The milestone to calculate restricted mean survival time.
seed	The seed to reproduce the simulation results.

Value

A list with two data frames.

- `sumdata`: A summary data frame with the following variables:
 - `simtrueconstmean`: The true control group restricted mean survival time (RMST).
 - `simtrueconstlb`: The lower bound for control group RMST.
 - `simtrueconstub`: The upper bound for control group RMST.
 - `simtrueconstse`: The standard error for control group RMST.

- simtrueexpstmean: The true experimental group restricted mean survival time (RMST).
 - simtrueexpstlb: The lower bound for experimental group RMST.
 - simtrueexpstub: The upper bound for experimental group RMST.
 - simtrueexpstse: The standard error for experimental group RMST.
 - simtrue_coxwbprog_hr: The treatment hazard ratio from the Cox model adjusting for baseline prognosis.
 - simtrue_cox_hr: The treatment hazard ratio from the Cox model without adjusting for baseline prognosis.
 - simtrue_aftwbprog_af: The average acceleration factor from the Weibull AFT model adjusting for baseline prognosis.
 - simtrue_aft_af: The average acceleration factor from the Weibull AFT model without adjusting for baseline prognosis.
- paneldata: A counting process style subject-level data frame with the following variables:
 - id: The subject ID.
 - trtrand: The randomized treatment arm.
 - bprog: Whether the patient had poor baseline prognosis.
 - tstart: The left end of time interval.
 - tstop: The right end of time interval.
 - event: Whether the patient died at the end of the interval.
 - timeOS: The observed survival time.
 - died: Whether the patient died during the study.
 - progressed: Whether the patient had disease progression.
 - timePFSobs: The observed time of disease progression at regular scheduled visits.
 - progtdc: The time-dependent covariate for progression.
 - catevent: Whether the patient developed metastatic disease.
 - cattime: When the patient developed metastatic disease.
 - cattdc: The time-dependent covariate for cat event.
 - xo: Whether the patient switched treatment.
 - xotime: When the patient switched treatment.
 - xotdc: The time-dependent covariate for treatment switching.
 - censor_time: The administrative censoring time.

Author(s)

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References

NR Latimer, IR White, K Tilling, and U Siebert. Improved two-stage estimation to adjust for treatment switching in randomised trials: g-estimation to address time-dependent confounding. *Statistical Methods in Medical Research*. 2020;29(10):2900-2918.

Examples

```
sim1 <- tsegestsim(
  n = 500, allocation1 = 2, allocation2 = 1, pbprog = 0.5,
  trtlghr = -0.5, bprogs1 = 0.3, shape1 = 1.8,
  scale1 = 360, shape2 = 1.7, scale2 = 688,
  pmix = 0.5, admin = 5000, pcatnotrtbprog = 0.5,
  pcatrtbprog = 0.25, pcatnotrt = 0.2, pcatrt = 0.1,
  catmult = 0.5, tdxo = 1, ppoor = 0.1, pgood = 0.04,
  ppoormet = 0.4, pgoodmet = 0.2, xomult = 1.4188308,
  milestone = 546, seed = 2000)
```

 tsesimp

Simple Two-Stage Estimation (TSEsimp) for Treatment Switching

Description

Estimates the causal parameter by fitting an accelerated failure time (AFT) model comparing post-progression survival between switchers and non-switchers, and derives the adjusted hazard ratio from the Cox model using counterfactual *unswitched* survival times based on the estimated causal parameter.

Usage

```
tsesimp(
  data,
  id = "id",
  stratum = "",
  time = "time",
  event = "event",
  treat = "treat",
  censor_time = "censor_time",
  pd = "pd",
  pd_time = "pd_time",
  swtrt = "swtrt",
  swtrt_time = "swtrt_time",
  base_cov = "",
  base2_cov = "",
  aft_dist = "weibull",
  strata_main_effect_only = TRUE,
  recensor = TRUE,
  admin_recensor_only = TRUE,
  swtrt_control_only = TRUE,
  alpha = 0.05,
  ties = "efron",
  offset = 1,
  boot = TRUE,
```

```

    n_boot = 1000,
    seed = 0,
    nthreads = 0
)

```

Arguments

data	<p>The input data frame that contains the following variables:</p> <ul style="list-style-type: none"> • id: The subject id. • stratum: The stratum. • time: The survival time for right censored data. • event: The event indicator, 1=event, 0=no event. • treat: The randomized treatment indicator, 1=treatment, 0=control. • censor_time: The administrative censoring time. It should be provided for all subjects including those who had events. • pd: The disease progression indicator, 1=PD, 0=no PD. • pd_time: The time from randomization to disease progression. • swtrt: The treatment switch indicator, 1=switch, 0=no switch. • swtrt_time: The time from randomization to treatment switch. • base_cov: The baseline covariates (excluding treat). • base2_cov: The baseline and secondary baseline covariates (excluding treat).
id	The name of the id variable in the input data.
stratum	The name(s) of the stratum variable(s) in the input data.
time	The name of the time variable in the input data.
event	The name of the event variable in the input data.
treat	The name of the treatment variable in the input data.
censor_time	The name of the censor_time variable in the input data.
pd	The name of the pd variable in the input data.
pd_time	The name of the pd_time variable in the input data.
swtrt	The name of the swtrt variable in the input data.
swtrt_time	The name of the swtrt_time variable in the input data.
base_cov	The names of baseline covariates (excluding treat) in the input data for the outcome Cox model.
base2_cov	The names of baseline and secondary baseline covariates (excluding treat) in the input data for the AFT model for post-progression survival.
aft_dist	The assumed distribution for time to event for the AFT model. Options include "exponential", "weibull" (default), "loglogistic", and "lognormal".
strata_main_effect_only	Whether to only include the strata main effects in the AFT model. Defaults to TRUE, otherwise all possible strata combinations will be considered in the AFT model.

recensor	Whether to apply recensoring to counterfactual survival times. Defaults to TRUE.
admin_recensor_only	Whether to apply recensoring to administrative censoring times only. Defaults to TRUE. If FALSE, recensoring will be applied to the actual censoring times for dropouts.
swtrt_control_only	Whether treatment switching occurred only in the control group. The default is TRUE.
alpha	The significance level to calculate confidence intervals.
ties	The method for handling ties in the Cox model, either "breslow" or "efron" (default).
offset	The offset to calculate the time disease progression to death or censoring. We can set offset equal to 0 (no offset), and 1 (default), 1/30.4375, or 1/365.25 if the time unit is day, month, or year, respectively.
boot	Whether to use bootstrap to obtain the confidence interval for hazard ratio. Defaults to TRUE.
n_boot	The number of bootstrap samples.
seed	The seed to reproduce the bootstrap results.
nthreads	The number of threads to use in bootstrapping (0 means the default RcppParallel behavior)

Details

Assuming one-way switching from control to treatment, the hazard ratio and confidence interval under a no-switching scenario are obtained as follows:

- Estimate the causal parameter ψ by fitting an AFT model comparing post-progression survival between switchers and non-switchers in the control group who experienced disease progression.
- Compute counterfactual survival times for control patients using the estimated ψ .
- Fit a Cox model to the observed survival times for the treatment group and the counterfactual survival times for the control group to estimate the hazard ratio.
- When bootstrapping is used, derive the confidence interval and p-value for the hazard ratio from a t-distribution with $n_boot - 1$ degrees of freedom.

If treatment switching occurs before or in the absence of recorded disease progression, the patient is considered to have progressed at the time of treatment switching.

Value

A list with the following components:

- `psi`: The estimated causal parameter for the control group.
- `psi_CI`: The confidence interval for `psi`.
- `psi_CI_type`: The type of confidence interval for `psi`, i.e., "AFT model" or "bootstrap".
- `pvalue`: The two-sided p-value.

- `pvalue_type`: The type of two-sided p-value for treatment effect, i.e., "Cox model" or "bootstrap".
- `hr`: The estimated hazard ratio from the Cox model.
- `hr_CI`: The confidence interval for hazard ratio.
- `hr_CI_type`: The type of confidence interval for hazard ratio, either "Cox model" or "bootstrap".
- `event_summary`: A data frame containing the count and percentage of deaths, disease progressions, and switches by treatment arm.
- `data_aft`: A list of input data for the AFT model by treatment group. The variables include `id`, `stratum`, `"pps"`, `"event"`, `"swtrt"`, `base2_cov`, `pd_time`, `swtrt_time`, and `time`.
- `fit_aft`: A list of fitted AFT models by treatment group.
- `res_aft`: A list of deviance residuals from the AFT models by treatment group.
- `data_outcome`: The input data for the outcome Cox model of counterfactual unswitched survival times. The variables include `id`, `stratum`, `"t_star"`, `"d_star"`, `"treated"`, `base_cov`, and `treat`.
- `km_outcome`: The Kaplan-Meier estimates of the survival functions for the treatment and control groups based on the counterfactual unswitched survival times.
- `lr_outcome`: The log-rank test results for the treatment effect based on the counterfactual unswitched survival times.
- `fit_outcome`: The fitted outcome Cox model.
- `fail`: Whether a model fails to converge.
- `psimissing`: Whether the `psi` parameter cannot be estimated.
- `settings`: A list containing the input parameter values.
- `psi_trt`: The estimated causal parameter for the experimental group if `swtrt_control_only` is `FALSE`.
- `psi_trt_CI`: The confidence interval for `psi_trt` if `swtrt_control_only` is `FALSE`.
- `fail_boots`: The indicators for failed bootstrap samples if `boot` is `TRUE`.
- `fail_boots_data`: The data for failed bootstrap samples if `boot` is `TRUE`.
- `hr_boots`: The bootstrap hazard ratio estimates if `boot` is `TRUE`.
- `psi_boots`: The bootstrap `psi` estimates if `boot` is `TRUE`.
- `psi_trt_boots`: The bootstrap `psi_trt` estimates if `boot` is `TRUE` and `swtrt_control_only` is `FALSE`.

Author(s)

Kaifeng Lu, <kaifenglu@gmail.com>

References

Nicholas R Latimer, KR Abrams, PC Lambert, MK Crowther, AJ Wailoo, JP Morden, RL Akehurst, and MJ Campbell. Adjusting for treatment switching in randomised controlled trials - A simulation study and a simplified two-stage method. *Statistical Methods in Medical Research*. 2017;26(2):724-751.

Examples

```

library(dplyr)

# modify pd and dpd based on co and dco
shilong <- shilong %>%
  mutate(dpd = ifelse(co & !pd, dco, dpd),
         pd = ifelse(co & !pd, 1, pd)) %>%
  mutate(dpd = ifelse(pd & co & dco < dpd, dco, dpd))

# the eventual survival time
shilong1 <- shilong %>%
  arrange(bras.f, id, tstop) %>%
  group_by(bras.f, id) %>%
  slice(n()) %>%
  select(-c("ps", "ttc", "tran"))

# the last value of time-dependent covariates before pd
shilong2 <- shilong %>%
  filter(pd == 0 | tstart <= dpd) %>%
  arrange(bras.f, id, tstop) %>%
  group_by(bras.f, id) %>%
  slice(n()) %>%
  select(bras.f, id, ps, ttc, tran)

# combine baseline and time-dependent covariates
shilong3 <- shilong1 %>%
  left_join(shilong2, by = c("bras.f", "id"))

# apply the two-stage method
fit1 <- tsesimp(
  data = shilong3, id = "id", time = "tstop", event = "event",
  treat = "bras.f", censor_time = "dcut", pd = "pd",
  pd_time = "dpd", swtrt = "co", swtrt_time = "dco",
  base_cov = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f"),
  base2_cov = c("agerand", "sex.f", "tt_Lnum", "rmh_alea.c",
              "pathway.f", "ps", "ttc", "tran"),
  aft_dist = "weibull", alpha = 0.05,
  recensor = TRUE, swtrt_control_only = FALSE, offset = 1,
  boot = FALSE)

fit1

```

tssim

Simulate Data for Treatment Switching

Description

Simulates data for studies involving treatment switching, incorporating time-dependent confounding. The generated data can be used to evaluate methods for handling treatment switching in survival

analysis.

Usage

```
tssim(
  tdxo = FALSE,
  coxo = TRUE,
  allocation1 = 1L,
  allocation2 = 1L,
  p_X_1 = 0.3,
  p_X_0 = 0.3,
  rate_T = 0.002,
  beta1 = -0.5,
  beta2 = 0.3,
  gamma0 = 0.3,
  gamma1 = -0.9,
  gamma2 = 0.7,
  gamma3 = 1.1,
  gamma4 = -0.8,
  zeta0 = -3.5,
  zeta1 = 0.5,
  zeta2 = 0.2,
  zeta3 = -0.4,
  alpha0 = 0.5,
  alpha1 = 0.5,
  alpha2 = 0.4,
  theta1_1 = -0.4,
  theta1_0 = -0.4,
  theta2 = 0.2,
  rate_C = 8.55e-05,
  accrualTime = 0L,
  accrualIntensity = NA_real_,
  followupTime = NA_real_,
  fixedFollowup = FALSE,
  plannedTime = 1350,
  days = 30,
  n = 500L,
  NSim = 1000L,
  seed = 0L
)
```

Arguments

- | | |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| tdxo | <p>Logical indicator for timing of treatment switching:</p> <ul style="list-style-type: none"> • 1: Treatment switching can occur at or after disease progression. • 0: Treatment switching is restricted to the time of disease progression. |
| coxo | <p>Logical indicator for arm-specific treatment switching:</p> <ul style="list-style-type: none"> • 1: Treatment switching occurs only in the control arm. |

- 0: Treatment switching is allowed in both arms.

allocation1	Number of subjects in the active treatment group in a randomization block. Defaults to 1 for equal randomization.
allocation2	Number of subjects in the control group in a randomization block. Defaults to 1 for equal randomization.
p_X_1	Probability of poor baseline prognosis in the experimental arm.
p_X_0	Probability of poor baseline prognosis in the control arm.
rate_T	Baseline hazard rate for time to death.
beta1	Log hazard ratio for randomized treatment (R).
beta2	Log hazard ratio for baseline covariate (X).
gamma0	Intercept for the time-dependent covariate model (L).
gamma1	Coefficient for lagged treatment switching (ALag) in the L model.
gamma2	Coefficient for lagged L (LLag) in the L model.
gamma3	Coefficient for baseline covariate (X) in the L model.
gamma4	Coefficient for randomized treatment (R) in the L model.
zeta0	Intercept for the disease progression model (Z).
zeta1	Coefficient for L in the Z model.
zeta2	Coefficient for baseline covariate (X) in the Z model.
zeta3	Coefficient for randomized treatment (R) in the Z model.
alpha0	Intercept for the treatment switching model (A).
alpha1	Coefficient for L in the A model.
alpha2	Coefficient for baseline covariate (X) in the A model.
theta1_1	Negative log time ratio for A for the experimental arm.
theta1_0	Negative log time ratio for A for the control arm.
theta2	Negative log time ratio for L.
rate_C	Hazard rate for random (dropout) censoring.
accrualTime	A vector that specifies the starting time of piecewise Poisson enrollment time intervals. Must start with 0, e.g., c(0, 3) breaks the time axis into 2 accrual intervals: [0, 3) and [3, Inf).
accrualIntensity	A vector of accrual intensities. One for each accrual time interval.
followupTime	Follow-up time for a fixed follow-up design.
fixedFollowup	Whether a fixed follow-up design is used. Defaults to 0 for variable follow-up.
plannedTime	The calendar time for the analysis.
days	Number of days in each treatment cycle.
n	Number of subjects per simulation.
NSim	Number of simulated datasets.
seed	Random seed for reproducibility.

Details

The simulation algorithm is adapted from Xu et al. (2022) and simulates disease progression status while incorporating the multiplicative effects of both baseline and time-dependent covariates on survival time. The design options `tdxo` and `coxo` specify the timing of treatment switching and the study arm eligibility for switching, respectively. Time is measured in days.

In a fixed follow-up design, all subjects share the same follow-up duration. In contrast, under a variable follow-up design, follow-up time also depends on each subject's enrollment date. The number of treatment cycles for a subject is determined by dividing the follow-up time by the number of days in each cycle.

1. At randomization, subjects are assigned to treatment arms using block randomization, with `allocation1` patients assigned to active treatment and `allocation2` to control within each randomized block. A baseline covariate is also generated for each subject:

$$X_i \sim \text{Bernoulli}(p_1 R_i + p_0(1 - R_i))$$

2. The initial survival time is drawn from an exponential distribution with hazard:

$$\lambda_T \exp(\beta_1 R_i + \beta_2 X_i)$$

We define the event indicator at cycle j as

$$Y_{i,j} = I(T_i \leq j \times \text{days})$$

3. The initial states are set to $L_{i,0} = 0$, $Z_{i,0} = 0$, $A_{i,0} = 0$, $Y_{i,0} = 0$. For each treatment cycle $j = 1, \dots, J$, we set $tstart = (j - 1) \times \text{days}$.
4. Generate time-dependent covariates:

$$\text{logit}P(L_{i,j} = 1 | \text{history}) = \gamma_0 + \gamma_1 A_{i,j-1} + \gamma_2 L_{i,j-1} + \gamma_3 X_i + \gamma_4 R_i$$

5. If $T_i \leq j \times \text{days}$, set $tstop = T_i$ and $Y_{i,j} = 1$, which completes data generation for subject i .
6. If $T_i > j \times \text{days}$, set $tstop = j \times \text{days}$, $Y_{i,j} = 0$, and perform the following before proceeding to the next cycle for the subject.
7. Generate disease progression status: If $Z_{i,j-1} = 0$,

$$\text{logit}P(Z_{i,j} = 1 | \text{history}) = \zeta_0 + \zeta_1 L_{i,j} + \zeta_2 X_i + \zeta_3 R_i$$

Otherwise, set $Z_{i,j} = 1$.

8. Generate alternative therapy status: If $A_{i,j-1} = 0$, determine switching eligibility based on design options. If switching is allowed:

$$\text{logit}P(A_{i,j} = 1 | \text{history}) = \alpha_0 + \alpha_1 L_{i,j} + \alpha_2 X_i$$

If switching is now allowed, set $A_{i,j} = 0$. If $A_{i,j-1} = 1$, set $A_{i,j} = 1$ (once switched to alternative therapy, remain on alternative therapy).

9. Update survival time based on changes in alternative therapy status and time-dependent covariates:

$$T_i = j \times \text{days} + (T_i - j \times \text{days}) \exp\{-(\theta_{1,1} R_i + \theta_{1,0}(1 - R_i))(A_{i,j} - A_{i,j-1}) - \theta_2(L_{i,j} - L_{i,j-1})\}$$

Additional random censoring times are generated from an exponential distribution with hazard rate λ_C .

An extra record is generated when the minimum of the latent survival time, the random censoring time, and the administrative censoring time is greater than the number of regular treatment cycles times days per cycle.

Finally we apply the lag function so that $Z_{i,j}$ and $A_{i,j}$ represent the PD status and alternative therapy status at the start of cycle j (and thus remain applicable for the entire cycle j) for subject i .

To estimate the true treatment effect in a Cox marginal structural model, one can set $\alpha_0 = -\infty$, which effectively forces $A_{i,j} = 0$ (disabling treatment switching). The coefficient for the randomized treatment can then be estimated using a Cox proportional hazards model.

Value

A list of data frames, each containing simulated longitudinal covariate, pd status, alternative therapy status, and event history data with the following variables:

- id: Subject identifier.
- arrival_time: The enrollment time for the subject.
- trtrand: Randomized treatment assignment (0 = control, 1 = experimental)
- bprog: Baseline prognosis (0 = good, 1 = poor).
- tpoint: Treatment cycle index.
- tstart: Start day of the treatment cycle.
- tstop: End day of the treatment cycle.
- L: Time-dependent covariate at tstart predicting survival and switching; affected by treatment switching.
- Llag: Lagged value of L.
- Z: Disease progression status at tstart.
- A: Treatment switching status at tstart.
- Alag: Lagged value of A.
- event: Death indicator at tstop.
- timeOS: Observed time to death or censoring.
- died: Indicator of death by end of follow-up.
- progressed: Indicator of disease progression by end of follow-up.
- timePD: Observed time to progression or censoring.
- xo: Indicator for whether treatment switching occurred.
- xotime: Time of treatment switching (if applicable).
- censor_time: Administrative censoring time.

Author(s)

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References

Jessica G. Young, and Eric J. Tchetgen Tchetgen. Simulation from a known Cox MSM using standard parametric models for the g-formula. *Statistics in Medicine*. 2014;33(6):1001-1014.

NR Latimer, IR White, K Tilling, and U Siebert. Improved two-stage estimation to adjust for treatment switching in randomised trials: g-estimation to address time-dependent confounding. *Statistical Methods in Medical Research*. 2020;29(10):2900-2918.

Jing Xu, Guohui Liu, and Bingxia Wang. Bias and type I error control in correcting treatment effect for treatment switching using marginal structural models in Phase III oncology trials. *Journal of Biopharmaceutical Statistics*. 2022;32(6):897-914.

Examples

```
library(dplyr)

simulated.data <- tssim(
  tdxo = 1, coxo = 1, allocation1 = 1, allocation2 = 1,
  p_X_1 = 0.3, p_X_0 = 0.3,
  rate_T = 0.002, beta1 = -0.5, beta2 = 0.3,
  gamma0 = 0.3, gamma1 = -0.9, gamma2 = 0.7, gamma3 = 1.1, gamma4 = -0.8,
  zeta0 = -3.5, zeta1 = 0.5, zeta2 = 0.2, zeta3 = -0.4,
  alpha0 = 0.5, alpha1 = 0.5, alpha2 = 0.4,
  theta1_1 = -0.4, theta1_0 = -0.4, theta2 = 0.2,
  rate_C = 0.0000855, accrualIntensity = 20/30,
  fixedFollowup = FALSE, plannedTime = 1350, days = 30,
  n = 500, NSim = 100, seed = 314159)

simulated.data[[1]] %>% filter(id == 1)
```

zph_phregr

Assess Proportional Hazards Assumption Based on Scaled Schoenfeld Residuals

Description

Obtains the scaled Schoenfeld residuals and tests the proportional hazards assumption using a score test for the interaction between each covariate and a transformed time variable.

Usage

```
zph_phregr(object, transform = "km")
```

Arguments

object	The output from the phregr call.
transform	A character string indicating how survival times should be transformed before the test is performed. Supported values include "identity", "log", "rank", and "km" (default).

Details

This corresponds to the `cox.zph` function from the `survival` package with `terms = FALSE` and `global = TRUE`.

Value

A list with the following components:

- `table` A matrix with one row for each parameter and a final row for the global test. The columns contain the score test for adding the time-dependent term, the degrees of freedom, and the two-sided p-value.
- `x` The transformed time values.
- `time` The original (untransformed) event times, with tied event times repeated.
- `strata` The stratum index for each event.
- `y` The matrix of scaled Schoenfeld residuals, with one column for each parameter and one row for each event. Column names correspond to the parameter names.
- `var` An approximate covariance matrix of the scaled Schoenfeld residuals, used to construct an approximate standard error band for plots.
- `transform` the transformation applied to the time values.

Author(s)

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References

Patricia M. Grambsch and Terry M. Therneau. Proportional hazards tests and diagnostics based on weighted residuals. *Biometrika* 1994; 81:515-26.

Examples

```
fit <- phregr(data = liver, time = "Time", event = "Status",
             covariates = c("log(Bilirubin)", "log(Prottime)",
                           "log(Albumin)", "Age", "Edema"),
             ties = "breslow")
```

```
zph <- zph_phregr(fit, transform = "log")
```

```
zph$table
```

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