

Package ‘FastSurvival’

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Type Package

Title Fast Survival Analysis and Simulation for Clinical Trials

Version 0.2.0

Description Provides fast alternatives to standard survival analysis functions in the 'survival' package, together with tools for time-to-event trial simulation and sequential analysis. The estimation and testing functions cover a single-time-point Kaplan-Meier estimator (`survfit_fast()`), log-rank tests including weighted and stratified variants (`survdif_fast()`), a closed-form hazard ratio estimator based on the Pike-Halley Estimator method (`coxph_fast()`), restricted mean survival time (`rmst_fast()`), window mean survival time (`wmst_fast()`), milestone survival comparison (`milestone_fast()`), median survival time (`medsurv_fast()`), the max-combo test (`maxcombo_fast()`), the robust modestly-weighted log-rank test (`rmw_fast()`), the weighted Kaplan-Meier (Pepe-Fleming) test (`wkm_fast()`), the average hazard with survival weight (`ahsw_fast()`), and the Kalbfleisch-Prentice average hazard ratio (`ahr_fast()`). The simulation layer generates individual patient data (`simdata_fast()`), performs interim or sequential analyses (`analysis_fast()`), and aggregates operating characteristics (`simsummary_fast()`). A visualization layer assembles design-stage scenarios (`gen_scenario_fast()`) and builds analysis-stage Kaplan-Meier curves (`kmcurve_fast()`), each with plot and print methods. All functions are designed for repeated evaluation inside large simulation loops, such as adaptive sample-size re-estimation, probability-of-success calculations, and regional consistency evaluation in multi-regional trials. Core computations are implemented in 'C++' via 'Rcpp' for maximum performance. Methodological background is described in Collett (2014, ISBN:9780429196294).

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URL <https://github.com/gosukehommaEX/FastSurvival>,
<https://gosukehommaEX.github.io/FastSurvival/>

BugReports <https://github.com/gosukehommaEX/FastSurvival/issues>

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<i>ahr_fast</i>	<i>Fast Kalbfleisch-Prentice average hazard ratio for two groups</i>
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Description

Estimates the average hazard ratio of Kalbfleisch and Prentice (1981) between two groups over the time interval from 0 to tau, based on the Kaplan-Meier estimator of each group's survival function. This is the Kaplan-Meier (unweighted) special case of the estimator implemented in the archived AHR package, restricted to two groups and recoded in C++ for use inside simulation loops.

Usage

```
ahr_fast(  
  time,  
  event,  
  group,  
  control,  
  side = 2,  
  conf.level = 0.95,  
  tau = NULL,  
  null.ahr = 1,  
  presorted = FALSE  
)
```

Arguments

<code>time</code>	vector of right-censored event times
<code>event</code>	0/1 (or logical) event indicators, 1 for an event
<code>group</code>	vector with exactly two distinct values identifying the groups.
<code>control</code>	the value of group that denotes the reference (control) group. The average hazard ratio is reported for the other group relative to it.
<code>side</code>	1 for a one-sided test in the direction of treatment benefit (average hazard ratio below <code>null.ahr</code>) or 2 for a two-sided test (default 2).
<code>conf.level</code>	confidence level for the confidence interval (default 0.95)
<code>tau</code>	upper limit of the interval over which the average hazard ratio is computed. If <code>NULL</code> (default) the largest time observed in both groups is used.

null.ahr	value of the average hazard ratio under the null hypothesis used for the Z statistic and p-value (default 1)
presorted	if TRUE, assume time is already sorted in ascending order so that each group's observations are also ascending; this skips the internal sort (default FALSE)

Details

The estimator works with the group shares of the total hazard. Writing S_1 and S_2 for the two survival functions, the reference-group share is $\theta_1 = -\int_0^\tau S_2 dS_1 / (1 - S_1(\tau) S_2(\tau))$ over $[0, \tau]$, the comparison-group share is $\theta_2 = 1 - \theta_1$, and the average hazard ratio is $\text{ahr} = \theta_2 / \theta_1$. Under proportional hazards with hazard ratio ψ , ahr estimates ψ . A value above 1 indicates higher hazard (worse survival) in the comparison group. The variance of θ_1 is the direct Greenwood-based estimator. The primary test is on the θ (group-share) scale, as in Kalbfleisch and Prentice (1981) and Dormuth et al. (2024, eq. 5): the comparison-group share is compared with its null value (0.5 when $\text{null.ahr} = 1$). An equivalent test and a confidence interval on the $\log(\text{ahr})$ scale are also reported.

This is distinct from [ahsw_fast](#), which estimates the Uno-Horiguchi average hazard with survival weight.

Value

An object of class "ahr_fast", a list with elements `ahr` (the average hazard ratio, comparison vs reference), `log.ahr`, `se.loghr`, `lower`, `upper`, `conf.level`, `z` and `p.value` (the primary test on the θ / group-share scale, as in Dormuth et al. 2024 eq. 5), `z.loghr` and `p.value.loghr` (the equivalent test on the $\log(\text{ahr})$ scale), `se.theta` (standard error of the tested comparison-group share), `null.share`, `null.ahr`, `theta` (the two group shares), `var.theta1`, `var.theta2`, `side`, `tau`, `n` (the two group sizes) and `groups`.

References

Kalbfleisch, J. D., & Prentice, R. L. (1981). Estimation of the average hazard ratio. *Biometrika*, 68(1), 105-112.

Dormuth, I., Pauly, M., Rauch, G., & Herrmann, C. (2024). Sample size calculation under nonproportional hazards using average hazard ratios. *Biometrical Journal*, 66(6), e202300271.

See Also

[ahsw_fast](#), [coxph_fast](#)

Examples

```
set.seed(1)
n <- 200
time1 <- rexp(n, 0.1)
time2 <- rexp(n, 0.18)
cens <- rexp(2 * n, 0.05)
obs <- pmin(c(time1, time2), cens)
event <- as.integer(c(time1, time2) <= cens)
group <- rep(c(0, 1), each = n)
ahr_fast(obs, event, group, control = 0, tau = 8)
```

ahsw_fast

*Fast Average Hazard with Survival Weight (Two-Group Comparison)***Description**

Computes the average hazard with survival weight (AHSW) of Uno and Horiguchi for two groups and the between-group contrasts. The average hazard on the window from 0 to tau is the ratio of the cumulative event probability at tau to the restricted mean survival time at tau, both based on the Kaplan-Meier estimate. The function returns the per-group average hazard, the ratio of average hazards (RAH, treatment over control) on the log scale, and the difference of average hazards (DAH, treatment minus control) on the identity scale, each with a confidence interval and a two-sided test. The C++ backend walks the pooled sorted data once per group, so the function is suitable for simulation loops with `presorted = TRUE`.

Usage

```
ahsw_fast(
  time,
  event,
  group,
  control,
  side = 2,
  conf.level = 0.95,
  tau,
  presorted = FALSE
)
```

Arguments

<code>time</code>	A numeric vector of follow-up times for all subjects.
<code>event</code>	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with <code>time</code> .
<code>group</code>	A vector of group labels aligned with <code>time</code> .
<code>control</code>	A scalar value indicating which level of group represents the control group.
<code>side</code>	1 for a one-sided test in the direction of treatment benefit (lower average hazard in the treatment group, i.e. a ratio below 1 and a negative difference) or 2 for a two-sided test (default 2). The reported p-values follow this choice; the confidence intervals are always two-sided at <code>conf.level</code> .
<code>conf.level</code>	A single numeric value in (0, 1) specifying the confidence level. Defaults to 0.95.
<code>tau</code>	A single positive numeric value, the truncation time point for the average hazard. Both groups must have positive Kaplan-Meier survival at tau.
<code>presorted</code>	A logical value. If TRUE, <code>time</code> , <code>event</code> , and <code>group</code> are assumed to be sorted in ascending order of time, and the <code>internal order()</code> call is skipped. If FALSE (default), sorting is handled internally.

Details

The average hazard with survival weight is

$$AH(\tau) = (1 - S(\tau)) / \int_0^\tau S(u) du,$$

the ratio of the cumulative event probability at τ to the restricted mean survival time at τ . It can be read as a general censoring-free incidence rate on the window from 0 to τ and stays interpretable under non-proportional hazards. This is a different quantity from the average hazard ratio of Kalbfleisch, which averages the time-varying ratio of hazards rather than forming a single average hazard per group and then contrasting.

Writing the treatment and control average hazards as a_1 and a_0 , the ratio contrast is $RAH = a_1 / a_0$, formed on the log scale with variance $v_{Q1} / n_1 + v_{Q0} / n_0$, and the difference contrast is $DAH = a_1 - a_0$, with variance $v_{U1} / n_1 + v_{U0} / n_0$, using the independence of the two groups. The per-group variance terms v_Q (log scale) and v_U (identity scale) follow the asymptotic variance of Uno and Horiguchi, computed from the Nelson-Aalen increments, the running restricted mean survival time and the at-risk fraction. The confidence interval for RAH is exponentiated from the log scale, and the two-sided p-values are based on the normal approximation.

When `presorted = TRUE`, the inputs are assumed to be sorted in ascending order of time, so the internal `order()` call is skipped. Splitting into groups preserves the ascending order within each group.

Value

An object of class "ahsw_fast", a named numeric vector containing the per-group average hazards (`ah.ctrl`, `ah.trt`), the ratio contrast (`rah`, `rah.lower`, `rah.upper`, `p.rah`), and the difference contrast (`dah`, `dah.lower`, `dah.upper`, `p.dah`). The truncation time and confidence level are stored as attributes `tau` and `conf.level`, and the control label is also stored. Returns NA values (still with class "ahsw_fast") when either group has zero survival at τ or a non-finite variance.

References

Uno, H., & Horiguchi, M. (2023). Ratio and difference of average hazard with survival weight: new measures to quantify survival benefit of new therapy. *Statistics in Medicine*, 42(7), 936-952.

See Also

[rmst_fast](#) for the restricted mean survival time, and [survfit_fast](#) for the Kaplan-Meier estimate at a time point.

Examples

```
library(survival)

# Average hazard contrasts on the ovarian data
ahsw_fast(ovarian$futime, ovarian$fustat, ovarian$rx, control = 1, tau = 600)

# presorted = TRUE: sort once outside, reuse inside a loop
ord <- order(ovarian$futime)
ahsw_fast(ovarian$futime[ord], ovarian$fustat[ord], ovarian$rx[ord],
          control = 1, tau = 600, presorted = TRUE)
```

```
# Validation against survAH
if (requireNamespace("survAH", quietly = TRUE)) {
  arm <- as.numeric(ovarian$rx == 2)
  survAH::ah2(time = ovarian$futime, status = ovarian$fustat,
              arm = arm, tau = 600)
}
```

analysis_fast

Fast Sequential Analysis of Simulated Trial Data

Description

Performs interim or sequential analyses of simulated two-group time-to-event data at one or more analysis times ("looks"). Each look is defined either by a target cumulative number of events (information-based timing) or by a calendar time (calendar-based timing). At every look the data are administratively censored at the corresponding calendar cutoff, and the requested statistics are computed for each simulated trial by reusing [survdifffast](#), [coxphfast](#), [rmstfast](#), [survfitfast](#), [maxcombofast](#), [ahswfast](#), [milestonefast](#), [rmwfast](#), [ahrfast](#), [medsurvfast](#), [wkmfast](#), and [wmstfast](#). Optionally the same statistics are also reported within each subgroup. The censoring and time sorting are handled by a C++ backend, and the analysis cores are called with `presorted = TRUE`, so each look avoids a redundant sort.

Usage

```
analysis_fast(
  data,
  control,
  event.looks = NULL,
  time.looks = NULL,
  stat = "logrank",
  tau = NULL,
  t.eval = NULL,
  conf.level = 0.95,
  side = 2,
  by.subgroup = FALSE,
  weight = c("logrank", "fh", "mwlrt", "gehan", "tarone-ware"),
  rho = 0,
  gamma = 0,
  t_star = NULL,
  strata = NULL,
  ms.method = c("wald", "loglog", "mover"),
  s_star = 0.5,
  mc.rho = c(0, 0, 1, 1),
  mc.gamma = c(0, 1, 0, 1),
```

```

abseps = 1e-05,
maxpts = 25000,
medsurv.method = c("km", "nph"),
medsurv.bw = NULL,
wkm.weight = c("PF", "sqrtPF", "constant"),
wmst.tau1 = 0,
wmst.tau2 = NULL
)

```

Arguments

<code>data</code>	A data frame from simdata_fast for a two-group trial, containing at least <code>sim</code> , <code>group</code> , <code>accrual_time</code> , <code>tte</code> , and <code>event</code> .
<code>control</code>	A scalar value indicating which level of group represents the control group.
<code>event.looks</code>	A numeric vector of target cumulative event counts, one per look. Mutually exclusive with <code>time.looks</code> .
<code>time.looks</code>	A numeric vector of calendar times, one per look. Mutually exclusive with <code>event.looks</code> .
<code>stat</code>	A character vector naming the statistics to compute. Any subset of "logrank", "coxph", "rmst", "km", "maxcombo", "ahsw", "milestone", "rmw", "ahr", "medsurv", "wkm", and "wmst". Defaults to "logrank".
<code>tau</code>	A single positive numeric value, the restriction horizon for "rmst", the truncation time for "ahsw" and "ahr", and the milestone timepoint for "milestone". Required only when "rmst", "ahsw", "milestone", or "ahr" is requested.
<code>t.eval</code>	A single positive numeric value, the landmark time for "km". Required only when "km" is requested.
<code>conf.level</code>	A single numeric value in (0, 1), the confidence level for "coxph", "rmst", and "ahsw". Defaults to 0.95.
<code>side</code>	An integer, either 1 or 2. When <code>side = 2</code> (default), two-sided p-values $2 \text{pnorm}(- z)$ are reported for log-rank, Cox, and RMST, and the two-sided max-combo test is used. When <code>side = 1</code> , the one-sided p-value in the direction of treatment benefit is reported for each of those statistics, and the one-sided max-combo test is used. The test statistics themselves are always reported with their natural sign, so the choice of <code>side</code> affects only the p-value columns. For log-rank and Cox the benefit direction is a negative Z (the one-sided p-value is the lower tail $\text{pnorm}(z)$); for RMST it is a positive Z (the upper tail $\text{pnorm}(-z)$). The AHSW p-values are always two-sided. For group-sequential boundary comparisons (for example with <code>gsDesign</code> or <code>rpact</code>), align the sign of the reported Z with the boundary convention before comparing.
<code>by.subgroup</code>	A logical value. When <code>TRUE</code> , the analysis is also reported within each subgroup level, and the output gains a population column (long form). When <code>FALSE</code> (default), only the whole-population analysis is returned and no population column is added. Requires at least one subgroup column in <code>data</code> .
<code>weight</code>	A character string naming the weight scheme for the "logrank" statistic. "logrank" (default) is the ordinary unweighted test. "fh" is the Fleming-Harrington G(rho, gamma) test, "mwlrt" is the modestly-weighted log-rank test (requires <code>t_star</code>), "gehan" is Gehan-Breslow, and "tarone-ware" is Tarone-Ware. See survdiff_fast .

rho	A numeric Fleming-Harrington first parameter, used only when weight = "fh". Defaults to 0.
gamma	A numeric Fleming-Harrington second parameter, used only when weight = "fh". Defaults to 0.
t_star	A single non-negative numeric value, the timepoint of the modestly-weighted log-rank test. Required only when weight = "mwlrt".
strata	An optional character vector naming one or more subgroup columns of data to use as the stratification variable for the "logrank" statistic. NULL (default) gives the unstratified test. When several columns are named their interaction defines the strata. Stratification applies only to the "logrank" statistic; the other statistics ignore it.
ms.method	A character string naming the inference method for the "milestone" statistic, one of "wald" (default), "loglog", or "mover". See milestone_fast .
s_star	A single numeric value in (0, 1], the survival-probability threshold of the modestly-weighted component of the "rmw" statistic. The weight is capped at 1 / s_star. Defaults to 0.5. See rmw_fast .
mc.rho	A numeric vector of Fleming-Harrington first parameters for the "maxcombo" statistic, one per component weight. Defaults to c(0, 0, 1, 1).
mc.gamma	A numeric vector of Fleming-Harrington second parameters for the "maxcombo" statistic, aligned with mc.rho. Defaults to c(0, 1, 0, 1).
abseps	A single positive numeric value, the absolute error tolerance passed to the multivariate normal integration of the "maxcombo" p-value. Defaults to 1e-5.
maxpts	A single positive integer, the maximum number of function evaluations for the quasi-Monte-Carlo integration used by the "maxcombo" p-value when four or more weights are supplied. Defaults to 25000.
medsurv.method	A character string naming the variance method for the "medsurv" statistic, one of "km" (default) or "nph". See medsurv_fast .
medsurv.bw	An optional single positive numeric value, the kernel bandwidth for the median hazard used by medsurv.method = "km", applied to both groups. NULL (default) uses a Silverman type default computed per group from the cut data, matching medsurv_fast .
wkm.weight	A character string naming the weight for the "wkm" statistic, one of "PF" (default, Pepe-Fleming combined censoring weight), "sqrtPF", or "constant". See wkm_fast .
wmst.tau1	A single non-negative numeric value, the lower window limit for the "wmst" statistic. Defaults to 0.
wmst.tau2	A single positive numeric value, the upper window limit for the "wmst" statistic, which must exceed wmst.tau1. NULL (default) falls back to tau. Required (through either argument) only when "wmst" is requested.

Details

The input data is the data frame returned by [simdata_fast](#) for a two-group trial. The columns sim, group, accrual_time, tte, and event are required.

For a look at calendar time cutoff, each subject with accrual time a contributes only if enrolled by then ($a \leq \text{cutoff}$). The observed time at the look is $\min(\text{tte}, \text{cutoff} - a)$ and the observed event indicator is the original event when the natural event or dropout occurred on or before cutoff ($a + \text{tte} \leq \text{cutoff}$), and zero otherwise (administrative censoring at the look).

When `event.looks` is supplied, the calendar cutoff for a target of d events is the calendar time of the d -th event in that simulated trial, counted over the whole trial population. If a simulation contains fewer than d events, the target is never reached: the full data are used, `reached` is FALSE, and `cutoff` is NA. When `time.looks` is supplied, the cutoff is the specified calendar time and `reached` is always TRUE. In both cases the cutoff is determined once on the whole population and then used for the overall analysis and for every subgroup analysis at that look.

Exactly one of `event.looks` and `time.looks` must be supplied.

The statistics are selected with `stat`, which may name one or more of "logrank", "coxph", "rmst", "km", "maxcombo", "ahsw", "milestone", "rmw", "ahr", "medsurv", "wkm", and "wmst".

The "logrank" statistic is configurable. By default it is the ordinary unweighted, unstratified two-group log-rank test and reproduces the behavior of earlier versions of this function exactly. A non-default weight selects a weighted log-rank test (Fleming-Harrington, modestly-weighted, Gehan-Breslow, or Tarone-Ware) for non-proportional hazards, and a non-NULL `strata` selects the stratified test, summing the per-stratum contributions. The two options combine to give the stratified weighted log-rank test. Whatever configuration is chosen, the result is written to the same `logrank.z`, `logrank.chisq`, and `logrank.p` columns; the unweighted unstratified case is the $K = 1$ single-stratum degenerate form of the general statistic. The columns `rho`, `gamma`, and `t_star` parametrize weight, and `strata` names one or more subgroup columns of data used as the stratification variable. The stratification is determined on the whole cut data, independently of the population marginalization, so a stratified overall analysis is the canonical primary test; in a single-subgroup population the stratum is constant and the stratified test degenerates to the ordinary one within that subset.

The "maxcombo" statistic is the max-combo test of `mc.rho` and `mc.gamma` Fleming-Harrington weights. Its `maxcombo.stat` is the most extreme component (min of the component Z-scores when `side = 1`, so that a negative value favors treatment, and the maximum absolute component when `side = 2`), and `maxcombo.p` is the joint multivariate-normal p-value, which already follows `side`.

The "ahsw" statistic is the average hazard with survival weight of Uno and Horiguchi on the window from 0 to τ . It reports the per-group average hazards, the ratio (RAH) and difference (DAH) contrasts with their confidence intervals, and two-sided p-values for both contrasts. The AHSW p-values are always two-sided and do not depend on `side`, matching [ahsw_fast](#).

The "milestone" statistic compares the Kaplan-Meier survival probabilities of the two groups at the milestone timepoint τ . It reports the per-group survival, the difference (treatment minus control) with its confidence interval, the test statistic, and the p-value. The inference method is selected with `ms.method` ("wald", "loglog", or "mover"), matching [milestone_fast](#); the benefit direction is a positive difference (higher treatment survival), so a positive Z favors treatment.

The "rmw" statistic is the robust modestly-weighted log-rank test of Magirr and Ohn, the maximum of the standard log-rank component and a single modestly-weighted component with survival-threshold `s_star`. Its `rmw.stat` is the most extreme standardized component (the minimum when `side = 1`, so a negative value favors treatment, and the maximum absolute component when `side = 2`), and `rmw.p` is the joint bivariate-normal p-value, which already follows `side`, matching [rmw_fast](#).

The "ahr" statistic is the Kalbfleisch-Prentice average hazard ratio over the window from 0 to τ . It reports the average hazard ratio (treatment relative to control), the two group shares of the total

hazard, the test statistic on the group-share scale, and the p-value. The benefit direction is an average hazard ratio below 1 (a negative Z), as in [ahr_fast](#).

The "medsurv" statistic compares the non-parametric Kaplan-Meier median survival times of the two groups. It reports the per-group medians, their difference (treatment minus control) with a plain-scale confidence interval, the Wald statistic, and the p-value. The variance method is selected with `medsurv.method` ("km" or "nph"), matching [medsurv_fast](#); `medsurv.bw` optionally overrides the kernel bandwidth used by `medsurv.method = "km"`. The benefit direction is a positive difference (a longer median under treatment), so a positive Z favors treatment.

The "wkm" statistic is the weighted Kaplan-Meier (Pepe-Fleming) test. It reports the weighted integrated survival difference (treatment minus control) with its confidence interval, the Wald statistic, and the p-value. The weight is selected with `wkm.weight` ("PF", "sqrtPF", or "constant"), matching [wkm_fast](#). The benefit direction is a positive weighted difference (a positive Z favors treatment).

The "wmst" statistic compares the window mean survival time, the area under the Kaplan-Meier curve between `wmst.tau1` and `wmst.tau2`. It reports the per-group WMST values, their difference (treatment minus control) with its confidence interval, the Wald statistic, and the p-value, matching [wmst_fast](#). With `wmst.tau1 = 0` the window mean survival time is the restricted mean survival time at `wmst.tau2`. The benefit direction is a positive difference (a positive Z favors treatment).

When `by.subgroup = TRUE`, the output is given in long form with a population column. Each `(sim, look)` produces one row for the whole trial (population = "overall") plus one row per subgroup level of each subgroup factor in data. Subgroup factors are the columns named `subgroup` or `subgroup1`, `subgroup2`, and so on. Each factor is marginalized separately, so a factor with levels 1 and 2 yields the populations `subgroup_1` and `subgroup_2` (or `subgroup1_1`, `subgroup1_2`, and so on for numbered factors). The look cutoff is always determined on the whole population, so subgroup rows at a given look share the same cutoff, reached, and `look.value`; their `n.enrolled` and `n.event` are the counts within that subgroup. When `by.subgroup = FALSE` (default) the output has no population column and one row per `(sim, look)`, matching the whole-population analysis.

Value

A data frame. When `by.subgroup = FALSE`, it has `nsim * length(looks)` rows. When `by.subgroup = TRUE`, it has `nsim * length(looks) * (1 + total subgroup levels)` rows and an extra population column placed after `look.value`. The common columns are `sim`, `look` (1-based look index), `look.type` ("event" or "time"), `look.value` (the requested event count or calendar time), optionally `population`, `cutoff` (the calendar time used, NA when an event target was not reached), `reached`, `n.enrolled`, `n.event`, `n.dropout` (the number of enrolled subjects whose dropout occurred on or before the cutoff) and `n.pipeline` (`n.enrolled - n.event - n.dropout`, the subjects still in follow-up at the cutoff), followed by the columns of the requested statistics. A statistic that cannot be computed for a row (no events, or an empty group) is NA. The statistic columns are `logrank.z`, `logrank.chisq`, and `logrank.p` for "logrank"; `cox.coef`, `cox.hr`, `cox.se`, `cox.z`, `cox.p`, `cox.lower`, and `cox.upper` for "coxph"; `rmst.ctrl`, `rmst.trt`, `rmst.diff`, `rmst.diff.lower`, `rmst.diff.upper`, `rmst.z`, and `rmst.p` for "rmst"; `km.surv.ctrl` and `km.surv.trt` for "km"; `maxcombo.stat` and `maxcombo.p` for "maxcombo"; and `ahsw.ah.ctrl`, `ahsw.ah.trt`, `ahsw.rah`, `ahsw.rah.lower`, `ahsw.rah.upper`, `ahsw.p.rah`, `ahsw.dah`, `ahsw.dah.lower`, `ahsw.dah.upper`, and `ahsw.p.dah` for "ahsw"; `milestone.surv.ctrl`, `milestone.surv.trt`, `milestone.diff`, `milestone.diff.lower`, `milestone.diff.upper`, `milestone.z`, and `milestone.p` for "milestone"; `rmw.stat` and `rmw.p` for "rmw"; and `ahr.ahr`, `ahr.theta.ctrl`, `ahr.theta.trt`, `ahr.z`, and

ahr.p for "ahr"; medsurv.ctrl, medsurv.trt, medsurv.diff, medsurv.diff.lower, medsurv.diff.upper, medsurv.z, and medsurv.p for "medsurv"; wkm.wdiff, wkm.lower, wkm.upper, wkm.z, and wkm.p for "wkm"; and wmst.ctrl, wmst.trt, wmst.diff, wmst.diff.lower, wmst.diff.upper, wmst.z, and wmst.p for "wmst". The Z columns logrank.z, cox.z, and rmst.z carry the natural sign of each test, and the p-value columns follow side except for the AHSW p-values, which are two-sided.

See Also

[simdata_fast](#), [survdif_fast](#), [coxph_fast](#), [rmst_fast](#), [survfit_fast](#), [maxcombo_fast](#), [ahsw_fast](#), [milestone_fast](#), [rmw_fast](#), [ahr_fast](#), [medsurv_fast](#), [wkm_fast](#), [wmst_fast](#).

Examples

```
df <- simdata_fast(
  nsim      = 50,
  n         = c(150, 150),
  a.time    = c(0, 12),
  a.rate    = 300 / 12,
  e.hazard  = list(list(0.10, 0.07), 0.05),
  prevalence = c(0.5, 0.5),
  seed      = 1
)

# Whole-population analysis at two event-based looks
res1 <- analysis_fast(df, control = 1, event.looks = c(80, 140))
head(res1)

# Stratified log-rank on the subgroup factor
res2 <- analysis_fast(df, control = 1, time.looks = 24,
  stat = "logrank", strata = "subgroup")
head(res2)

# Fleming-Harrington G(0, 1) weighted log-rank for delayed effects
res3 <- analysis_fast(df, control = 1, time.looks = 24,
  stat = "logrank", weight = "fh", rho = 0, gamma = 1)
head(res3)

# Max-combo and AHSW together
res4 <- analysis_fast(df, control = 1, time.looks = 24,
  stat = c("maxcombo", "ahsw"), tau = 18)
head(res4)

# Milestone survival, robust modestly-weighted, and average hazard ratio
res5 <- analysis_fast(df, control = 1, time.looks = 24,
  stat = c("milestone", "rmw", "ahr"), tau = 18,
  ms.method = "loglog", s_star = 0.5, side = 1)
head(res5)
```

coxph_fast

*Fast Closed-Form Hazard Ratio Estimation via the Pike-Halley Estimator***Description**

Estimates the hazard ratio for a two-group parallel trial using the Pike-Halley Estimator, a pure closed-form approximation to the Cox partial likelihood maximizer. The function returns the point estimate, its standard error on the log scale, and a Wald-type confidence interval, using output names consistent with `summary(survival::coxph(...))`. The C++ backend accepts pooled sorted vectors directly, performing group splitting and all accumulation in a single C++ pass without intermediate R-level vector copies.

Usage

```
coxph_fast(
  time,
  event,
  group,
  control,
  side = 2,
  conf.level = 0.95,
  presorted = FALSE
)
```

Arguments

time	A numeric vector of follow-up times for all subjects (pooled over both groups).
event	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with time.
group	A vector of group labels aligned with time. Any type that supports equality comparison is accepted.
control	A scalar value indicating which level of group represents the control group. Subjects with <code>group != control</code> are treated as the treatment group.
side	1 for a one-sided test in the direction of treatment benefit (hazard ratio below 1, i.e. a negative coefficient) or 2 for a two-sided test (default 2). The reported p-value follows this choice; the confidence interval is always two-sided at <code>conf.level</code> .
conf.level	A single numeric value in (0, 1) specifying the confidence level for the Wald interval. Defaults to 0.95.
presorted	A logical value. If TRUE, time, event, and group are assumed to be already sorted in ascending order of time, and the internal <code>order()</code> call is skipped. If FALSE (default), sorting is handled internally.

Details

Let t_k ($k = 1, \dots, K$) denote the distinct observed event times in the pooled sample. At each t_k , let n_{T_k} and n_{C_k} be the numbers at risk in the treatment and control groups just before t_k , and let O_{T_k} and O_{C_k} be the numbers of events in each group, with $n_k = n_{T_k} + n_{C_k}$ and $O_k = O_{T_k} + O_{C_k}$. Define $E_T = \sum n_{T_k} O_k / n_k$ and $E_C = \sum n_{C_k} O_k / n_k$ as the log-rank expected event totals.

The Pike-Halley Estimator is obtained in three steps. First, the Pike anchor is computed as $\theta_0 = (O_T E_C) / (O_C E_T)$. Second, the score U_0 , the observed information I_0 , and the third-order curvature term J_0 of the Breslow partial likelihood are evaluated at $\eta_0 = \log(\theta_0)$:

$$p_k = n_{T_k} \theta_0 / (n_{C_k} + n_{T_k} \theta_0) \quad U_0 = \sum (O_{T_k} - O_k p_k) \quad I_0 = \sum O_k p_k (1 - p_k) \quad J_0 = \sum O_k p_k (1 - p_k) (1 - 2 p_k)$$

Third, the closed-form Halley correction is applied:

$$\delta_{\text{hat}} = U_0 / I_0 - J_0 U_0^2 / (2 I_0^3) \quad \theta_{\text{hat}} = \theta_0 \exp(\delta_{\text{hat}})$$

The residual error satisfies $|\theta_{\text{hat}} - \theta_{\text{Cox}}| = O_p(n^{-3/2})$, three orders of magnitude faster than the $O_p(n^{-1/2})$ rate of Peto and Pike, and the per-call cost is approximately thirty times lower than that of the iterative Cox solver (Homma, 2025).

The Wald standard error on the log scale is $SE = 1 / \sqrt{I_0}$, where I_0 is the observed information evaluated at the Pike anchor. This is the same quantity used in the Wald confidence interval reported by `summary(coxph(...))`, which is based on the observed information at the maximum likelihood estimate. Because the Pike anchor lies within $O_p(n^{-1/2})$ of the Cox maximum likelihood estimate, the difference between I_0 and the information at the maximum likelihood estimate is negligible for the purpose of interval construction.

The C++ core (`pihe_core`) accepts the pooled sorted data together with an integer group indicator and performs group splitting, at-risk counting, and per-distinct-event-time accumulation in a single left-to-right scan. This eliminates the `rev(cumsum(rev(...)))`, `tapply()`, `which()`, `diff()`, and group-split vector copies present in the pure-R version.

The returned object has class `"coxph_fast"` and is a named numeric vector of length 5. A `print()` method formats the result similarly to `summary(coxph(...))`.

Value

An object of class `"coxph_fast"`, which is a named numeric vector of length 5 with elements matching the column names of `summary(coxph(...))$coefficients` and `summary(coxph(...))$conf.int`:

`coef` Log hazard ratio $\log(\theta_{\text{hat}})$.

`exp(coef)` Hazard ratio θ_{hat} (point estimate).

`se(coef)` Standard error of `coef` on the log scale, equal to $1 / \sqrt{I_0}$.

`lower .95` Lower bound of the Wald confidence interval for the hazard ratio. The label reflects `conf.level` (e.g., `"lower .90"` when `conf.level = 0.90`).

`upper .95` Upper bound of the Wald confidence interval.

Returns a vector of `NA_real_` values (still with class `"coxph_fast"`) when the estimate cannot be computed (e.g., no events, all events in one group, or $I_0 = 0$).

References

- Cox, D. R. (1972). Regression models and life-tables. *Journal of the Royal Statistical Society. Series B (Methodological)*, 34(2), 187-220.
- Berry, G., Kitchin, R. M., & Mock, P. A. (1991). A comparison of two simple hazard ratio estimators based on the logrank test. *Statistics in Medicine*, 10(5), 749-755.
- Homma, G. (2025). One step from Pike to Cox: a closed-form hazard ratio estimator. Manuscript under review.

See Also

`coxph` for the standard iterative Cox estimator. `print.coxph_fast` for the print method.

Examples

```
library(survival)

# Compare coxph_fast with coxph on the ovarian dataset.
# coxph() treats rx as numeric with rx=1 as the reference (control),
# so set control = 1 for a consistent comparison.
fit_fast <- coxph_fast(ovarian$futime, ovarian$fustat, ovarian$rx, control = 1)
fit_fast

fit_cox <- summary(coxph(Surv(futime, fustat) ~ rx, data = ovarian))
cat("coxph_fast HR :", fit_fast["exp(coef)"], "\n")
cat("coxph      HR :", fit_cox$coefficients[, "exp(coef)"], "\n")

# presorted = TRUE: sort once outside, reuse inside a loop
ord <- order(ovarian$futime)
coxph_fast(ovarian$futime[ord], ovarian$fustat[ord], ovarian$rx[ord],
           control = 1, presorted = TRUE)

# Speed comparison against coxph()
if (requireNamespace("microbenchmark", quietly = TRUE)) {
  microbenchmark::microbenchmark(
    coxph_fast = coxph_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2),
    coxph      = coxph(Surv(futime, fustat) ~ rx, data = ovarian),
    times = 1000
  )
}
```

Description

Assembles one or more two-group time-to-event scenarios into a single `scenario_fast` object for design-stage exploration. Each scenario is a complete set of `simdata_fast` arguments, so the same object can be drawn with `plot.scenario_fast`, summarized with `print.scenario_fast`, and passed to `simdata_fast` to generate data. This is a design-helper that only collects and merges arguments; it performs no simulation and no compiled computation.

Usage

```
gen_scenario_fast(scenarios, shared = list(), labels = NULL)
```

Arguments

<code>scenarios</code>	A non-empty list. Each element is a named list of <code>simdata_fast</code> arguments (optionally with <code>label</code> and <code>null</code>) that defines one scenario.
<code>shared</code>	A named list of <code>simdata_fast</code> arguments common to every scenario. Scenario-specific arguments take precedence.
<code>labels</code>	Optional character vector of scenario labels, one per scenario.

Details

Each element of `scenarios` is a named list of arguments that defines one scenario. Those arguments override the shared arguments in `shared`, so that parameters held constant across scenarios (sample size, accrual, dropout) are written once in `shared` and only the varying parameters are written per scenario. The survival specification follows `simdata_fast` exactly: `e.hazard` or `e.median` given as a two-element list (control first, treatment second) for the two groups, with `e.time` supplying the breakpoints of a piecewise-exponential hazard (last element `Inf`). A single hazard or median gives an exponential group.

Two optional fields may appear inside a scenario list and are interpreted by this function rather than passed on: `label` sets the scenario label, and `null` (logical) flags a null scenario for later filtering. Every other field is treated as a `simdata_fast` argument. The scenario label is taken from `labels`, then from the `label` field, then from the names of `scenarios`, then from a default "Scenario k".

A factorial set of scenarios is built by constructing the `scenarios` list with the base tools, for example mapping over the rows of an `expand.grid` of the parameters that vary.

Value

An object of class `scenario_fast`: a list with element `scenarios` (a named list, one entry per scenario, each holding the merged argument list `args`, the `label`, and the `null` flag) and element `shared` (the shared arguments).

See Also

`simdata_fast`, `plot.scenario_fast`, `print.scenario_fast`

Examples

```
# Three two-group scenarios sharing accrual and sample size: a proportional-
# hazards case, a delayed-effect case, and a crossing-hazards case.
scn <- gen_scenario_fast(
  scenarios = list(
    "Proportional" = list(e.median = list(12, 18)),
    "Delayed effect" = list(
      e.hazard = list(log(2) / 12, c(log(2) / 12, log(2) / 22)),
      e.time = c(0, 6, Inf)
    ),
    "Crossing" = list(
      e.hazard = list(log(2) / 12, c(log(2) / 7, log(2) / 24)),
      e.time = c(0, 5, Inf)
    )
  ),
  shared = list(n = c(150, 150), a.time = c(0, 12), a.rate = 300 / 12)
)

print(scn)
plot(scn)

# Generate data for every scenario with a short composition step. From here
# analysis_fast() and simsummary_fast() are applied per scenario as usual.
sim_list <- lapply(scn$scenarios, function(s) {
  do.call(simdata_fast, c(s$args, list(nsim = 100, seed = 1)))
})
nrow(sim_list[[1]])
```

kmcurve_fast

Build Kaplan-Meier Curves for One Trial Realization

Description

Builds the Kaplan-Meier step functions for a single realized data set (for example one replicate from [simdata_fast](#)) and returns a `kmcurve_fast` object that can be drawn with [plot.kmcurve_fast](#) and summarized with [print.kmcurve_fast](#). Both the two-group case and the single-group case are supported. This is an analysis-stage and plotting helper, written in plain R for use on a single data set, and is not intended to be called inside a simulation loop. The fast point estimator [survfit_fast](#) remains the tool for repeated evaluation inside loops.

Usage

```
kmcurve_fast(time, event, group = NULL, control = NULL)
```

Arguments

`time` A numeric vector of follow-up times for all subjects.

event	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with time.
group	A vector identifying the groups, aligned with time, with one or two distinct values. If NULL (default), all subjects are treated as a single group.
control	The value of group that denotes the reference (control) group; the other value is treated as the treatment group. Required in the two-group case and ignored in the single-group case.

Details

For each group the object stores the distinct event times, the number of events and the number at risk at those times, the Kaplan-Meier survival estimate, the Greenwood standard error, the Nelson-Aalen increments d_i / Y_i (used by the plot method to estimate a smoothed time-varying hazard ratio), and the censoring times. The pooled data are also retained so that the plot and print methods can reuse [coxph_fast](#), [rmst_fast](#), and [ahr_fast](#) for the constant Cox hazard ratio, the restricted mean survival time, and the average hazard ratio. When group is NULL or has a single distinct value, a single-group object is built and the plot method draws one survival curve with no hazard ratio.

Value

An object of class `kmcurve_fast`: a list with a logical `two_group` flag, the group values and their labels, the per-group Kaplan-Meier summaries in element `km`, the pooled data, and the per-group sample sizes `n` and event counts `events`.

See Also

[plot.kmcurve_fast](#), [print.kmcurve_fast](#), [survfit_fast](#), [coxph_fast](#), [rmst_fast](#), [ahr_fast](#)

Examples

```
set.seed(1)
n <- 150
t0 <- rexp(n, log(2) / 12)
t1 <- rexp(n, log(2) / 18)
cens <- runif(2 * n, 0, 30)
time <- pmin(c(t0, t1), cens)
event <- as.integer(c(t0, t1) <= cens)
group <- rep(c(0, 1), each = n)

fit <- kmcurve_fast(time, event, group, control = 0)
print(fit)
plot(fit)
plot(fit, hr = TRUE, rmst = TRUE, tau = 18)

# Single-group object: pass group = NULL (or a single-level group)
fit1 <- kmcurve_fast(time[group == 0], event[group == 0])
plot(fit1, rmst = TRUE, tau = 18)
```

maxcombo_fast	<i>Fast Max-Combo Weighted Log-Rank Test for Two-Group Survival Data</i>
---------------	--

Description

Computes the max-combo test, the maximum over a set of Fleming-Harrington weighted log-rank statistics, for comparing survival between two groups under non-proportional hazards. The C++ backend evaluates every weighted numerator and the full between-scheme covariance matrix in a single scan over the pooled sorted data, and the p-value is obtained from the multivariate normal distribution implied by the correlation of the component statistics. The test is robust to the shape of the hazard difference because the most extreme of several complementary weights is taken, with the multiplicity accounted for through the joint distribution.

Usage

```
maxcombo_fast(
  time,
  event,
  group,
  control,
  side = 2,
  rho = c(0, 0, 1, 1),
  gamma = c(0, 1, 0, 1),
  presorted = FALSE,
  abseps = 1e-05,
  maxpts = 25000
)
```

Arguments

time	A numeric vector of follow-up times for all subjects.
event	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with time.
group	A vector of group labels aligned with time.
control	A scalar value indicating which level of group represents the control group.
side	An integer, either 1 or 2. If side = 1, the one-sided max-combo test for treatment benefit is computed. If side = 2 (default), the two-sided test based on the maximum absolute component is computed.
rho	A numeric vector of Fleming-Harrington first parameters, one per component weight. Defaults to c(0, 0, 1, 1).
gamma	A numeric vector of Fleming-Harrington second parameters, one per component weight, aligned with rho. Defaults to c(0, 1, 0, 1). The default pairs are the standard four-weight max-combo: G(0,0) for proportional hazards, G(0,1) for late differences, G(1,0) for early differences, and G(1,1) for middle differences.

presorted	A logical value. If TRUE, time, event, and group are assumed to be sorted in ascending order of time, and the internal order() call is skipped. If FALSE (default), sorting is handled internally.
abseps	A single positive numeric value, the absolute error tolerance passed to the multivariate normal integration. Defaults to 1e-5. Larger values speed up the four-or-more-weight case at the cost of p-value precision.
maxpts	A single positive integer, the maximum number of function evaluations for the quasi-Monte-Carlo integration used when four or more weights are supplied. Defaults to 25000.

Details

Each component is a Fleming-Harrington $G(\rho, \gamma)$ weighted log-rank statistic $Z_k = U_k / \sqrt{V_{kk}}$, where $U_k = \sum w_k (O_k - E_k)$ and the weight is $w_k = S(t)^{\rho_k} (1 - S(t))^{\gamma_k}$ evaluated from the left-continuous pooled Kaplan-Meier estimate $S(t)$. The between-scheme covariance is $V_{ab} = \sum w_a w_b v$, with v the hypergeometric variance increment shared by all schemes, so the diagonal of V reproduces the single-scheme weighted variances and the off-diagonal entries give the correlation matrix R of the component Z-scores. The sign convention matches [survdiff_fast](#): a component Z is negative when the treatment group is favored.

The max-combo statistic and its p-value depend on `side`. When `side = 1`, the statistic is the most negative component, $\min_k Z_k$, so that a negative value favors the treatment group in the same way as [survdiff_fast](#) with `side = 1`. The one-sided p-value is $1 - P(G_1 \geq m, \dots, G_K \geq m)$ for G distributed as multivariate normal with mean zero and correlation R , where $m = \min_k Z_k$. When `side = 2`, the statistic is $\max_k \text{abs}(Z_k)$ and the p-value is $1 - P(-m \leq G_1 \leq m, \dots, -m \leq G_K \leq m)$.

The joint normal probability is evaluated by dimension. With a single weight the univariate normal is used. With two or three weights and a one-sided test, where the integration region is a half-space, the deterministic [TVPACK](#) algorithm is used. For the two-sided test, whose region is a bounded rectangle, and for four or more weights, the quasi-Monte-Carlo [GensBretz](#) algorithm is used, whose precision is governed by `abseps` and `maxpts`. In a simulation study the Monte Carlo error of the estimated rejection rate is driven by the number of simulated trials rather than by the precision of each individual p-value, so `abseps` can be loosened to speed up the four-weight case with negligible effect on the operating characteristics.

When `presorted = TRUE`, the inputs are assumed to be sorted in ascending order of time and the internal order() call is skipped, which is useful inside simulation loops where the data are generated in sorted order.

Value

An object of class `"maxcombo_fast"`, a named numeric vector of length two with elements `statistic` (the max-combo statistic; $\min_k Z_k$ when `side = 1`, so a negative value favors treatment, and $\max_k \text{abs}(Z_k)$ when `side = 2`) and `p.value`. The component Z-scores are stored in the attribute `z`, their correlation matrix in `corr`, the Fleming-Harrington parameters in `rho` and `gamma`, the requested side, and the total sample size in `n`. Returns NA values (still with class `"maxcombo_fast"`) when any component variance is zero or not finite.

References

Karrison, T. G. (2016). Versatile tests for comparing survival curves based on weighted log-rank statistics. *The Stata Journal*, 16(3), 678-690.

Lin, R. S., Lin, J., Royston, S., et al. (2020). Alternative analysis methods for time to event endpoints under nonproportional hazards: a comparative analysis. *Statistics in Biopharmaceutical Research*, 12(2), 187-198.

See Also

[survdif_fast](#) for the single-scheme weighted log-rank test.

Examples

```
library(survival)

# Standard four-weight max-combo, one-sided
fit <- maxcombo_fast(ovarian$futime, ovarian$fustat, ovarian$rx, control = 1)
fit["statistic"]
fit["p.value"]

# Two-sided test
maxcombo_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 1, side = 2)

# Custom weight set: proportional plus late-difference only
maxcombo_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 1,
              rho = c(0, 0), gamma = c(0, 1))

# presorted = TRUE: sort once outside, reuse inside a loop
ord <- order(ovarian$futime)
maxcombo_fast(ovarian$futime[ord], ovarian$fustat[ord], ovarian$rx[ord],
              control = 1, presorted = TRUE)

# Cross-check against simtrial::maxcombo (one-sided)
if (requireNamespace("simtrial", quietly = TRUE)) {
  df <- data.frame(
    stratum = "All",
    treatment = ifelse(ovarian$rx == 2, "experimental", "control"),
    tte = ovarian$futime,
    event = ovarian$fustat
  )
  simtrial::maxcombo(df, rho = c(0, 0, 1, 1), gamma = c(0, 1, 0, 1),
                    return_corr = TRUE)$p_value
}
```

medsurv_fast	<i>Fast non-parametric median survival time and between-group difference</i>
--------------	--

Description

Estimates the Kaplan-Meier median survival time for a single group, or the difference in median survival time between a treatment group and a control group, together with standard errors, confidence intervals and a Wald test for the difference. The estimator is designed for repeated evaluation inside simulation loops, with the single scan over the sorted data performed in C++.

Usage

```
medsurv_fast(
  time,
  event,
  group = NULL,
  control = NULL,
  side = 2,
  conf.level = 0.95,
  conf.type = "log",
  method = c("km", "nph"),
  bw = NULL,
  presorted = FALSE
)
```

Arguments

time	Numeric vector of event or censoring times.
event	Integer vector, 1 for an event and 0 for censoring.
group	Optional grouping vector with exactly two distinct levels for a two-group comparison. If omitted, a single-group median is returned.
control	The level of group that denotes the control group. Required when group is supplied.
side	Either 2 for a two-sided test or 1 for a one-sided test of treatment superiority (difference greater than 0).
conf.level	Confidence level for the intervals.
conf.type	Confidence interval type for each group median, either "plain" or "log". The interval for the difference is always on the plain scale.
method	Variance method, either "km" (Greenwood increment with a kernel hazard) or "nph" (local constant hazard with a $\sum 1 / (Y - k)^2$ increment, matching <code>nph: : nphparams</code>).
bw	Optional kernel bandwidth for the hazard at the median, used only when method = "km". Either a single value applied to both groups or one value per group. If omitted, a Silverman type default is used.
presorted	Logical; set to TRUE when time, event and group are already sorted in ascending order of time, to skip the internal sort. Defaults to FALSE.

Details

The median in each group is the first event time at which the Kaplan-Meier estimate drops to 0.5 or below, matching the convention used by `survfit`. The point estimate is the same for both variance methods.

Two variance methods are available through the `method` argument. With `method = "km"` the variance of the estimated median follows the counting process delta method, $\text{var}(\text{median}) = \text{greenwood_sum} / \text{hazard}^2$, where the instantaneous hazard at the median is obtained by a Ramlau-Hansen kernel smoother with an Epanechnikov kernel and bandwidth `bw`. With `method = "nph"` the variance reproduces the computation used by `nph::nphparams` with `param_type = "Q"` and `haz_method = "local"`: a local constant hazard at the median and a $\sum 1 / (Y - k)^2$ variance increment. The two methods give the same median but generally different standard errors, since the variance of a quantile depends on the local hazard estimate. When the Kaplan-Meier and Nelson-Aalen medians coincide, which is the usual case, `method = "nph"` reproduces the `nph::nphparams` standard error and p-value to numerical precision.

The difference is computed as treatment minus control, so a positive difference indicates a longer median survival time under treatment.

Value

A named numeric vector of class `"medsurv_fast"`. For a single group the elements are the median, its standard error and confidence limits. For two groups the elements are the control and treatment medians, their difference, the standard errors, the confidence limits and the Wald statistics for the difference.

References

Fleming, T. R., & Harrington, D. P. (1991). *Counting Processes and Survival Analysis*. New York: John Wiley & Sons.

Examples

```
set.seed(1)
n <- 200
g <- rep(0:1, each = n / 2)
tt <- rexp(n, rate = ifelse(g == 0, 0.1, 0.07))
cc <- rexp(n, rate = 0.02)
time <- pmin(tt, cc)
event <- as.integer(tt <= cc)
medsurv_fast(time, event, group = g, control = 0)
medsurv_fast(time, event, group = g, control = 0, method = "nph")
```

Description

Compares the Kaplan-Meier survival probabilities of two groups at a prespecified milestone time-point. The point estimate of interest is the difference in milestone survival, treatment minus control. Three inference methods are provided. The "wald" method uses the unpooled Greenwood variance directly. The "loglog" and "mover" methods build the confidence interval for the difference with the method of variance estimates recovery (MOVER), recovering the variance from the one-sample complementary log-log and log transformed confidence intervals respectively. See Tang (2021) for the MOVER difference interval and Tang (2022) for the use of milestone survival in trial design.

Usage

```
milestone_fast(
  time,
  event,
  group,
  control,
  side = 2,
  conf.level = 0.95,
  tau,
  method = c("wald", "loglog", "mover"),
  presorted = FALSE
)
```

Arguments

time	A numeric vector of follow-up times.
event	An integer vector of event indicators, 1 for an event and 0 for a censored observation.
group	A vector with exactly two distinct values identifying the group.
control	The value of group that denotes the control group. The other value is the treatment group and the difference is reported as treatment minus control.
side	1 for a one-sided test in the direction of treatment benefit (treatment milestone survival larger than control) or 2 for a two-sided test (default 2). The confidence interval is always reported as a two-sided interval at <code>conf.level</code> .
conf.level	The confidence level for the reported intervals.
tau	The milestone timepoint at which the survival probabilities are compared. A single positive number.
method	The inference method for the difference in milestone survival, one of "wald", "loglog", or "mover".
presorted	Logical. If TRUE the input is assumed to be sorted by time in ascending order and the internal sort is skipped. This is intended for repeated calls inside simulation loops.

Value

An object of class "milestone_fast", a list with the per-group milestone survival estimates and standard errors, the difference estimate with its confidence interval, the test statistic, and the p-value.

References

Tang, Y. (2021). Some new confidence intervals for Kaplan-Meier based estimators from one and two sample survival data. *Statistics in Medicine*, 40(23), 4961-4976.

Tang, Y. (2022). Complex survival trial design by the product integration method. *Statistics in Medicine*, 41(4), 798-814.

Examples

```
set.seed(1)
time <- c(rexp(50, 0.1), rexp(50, 0.07))
event <- rep(1, 100)
group <- rep(c(0, 1), each = 50)
milestone_fast(time, event, group, control = 0, tau = 10, method = "loglog")
```

pairwise_fast	Pairwise comparisons of each experimental arm against a shared control
---------------	--

Description

Runs the two-group analysis of [analysis_fast](#) once for each experimental arm against a common control arm, on multi-arm simulated data such as the output of [simdata_fast](#) with a length-greater-than-two n. The contrasts are analyzed at a shared set of looks, and the results are stacked into one long data frame with an arm column, optionally with a Bonferroni-adjusted p-value across the contrasts.

Usage

```
pairwise_fast(
  data,
  control,
  event.looks = NULL,
  time.looks = NULL,
  primary = NULL,
  arms = NULL,
  stat = "logrank",
  adjust = c("none", "bonferroni"),
  p.col = NULL,
  ...
)
```

Arguments

- data A data frame of simulated trial data with columns sim, group, accrual_time, tte, and event, as produced by [simdata_fast](#).
- control The group label of the control arm.

<code>event.looks</code>	A numeric vector of target cumulative event counts for the primary contrast, one per look. Mutually exclusive with <code>time.looks</code> ; requires <code>primary</code> .
<code>time.looks</code>	A numeric vector of calendar times, one per look. Mutually exclusive with <code>event.looks</code> .
<code>primary</code>	The group label of the experimental arm whose control-versus-arm comparison defines the shared calendar cutoff. Required with <code>event.looks</code> and ignored with <code>time.looks</code> .
<code>arms</code>	A vector of experimental arm labels to compare against the control. Defaults to every group other than control.
<code>stat</code>	The test statistic passed to analysis_fast (for example "logrank", "coxph", or "rmst").
<code>adjust</code>	Multiplicity adjustment across contrasts. Either "none" (default) or "bonferroni", which adds a <code>p.adj</code> column.
<code>p.col</code>	The name of the p-value column to adjust. By default it is the column matching the chosen <code>stat</code> (for example "logrank.p").
<code>...</code>	Further arguments passed to analysis_fast , such as <code>side</code> , <code>conf.level</code> , <code>tau</code> , <code>rho</code> , and <code>gamma</code> . The argument <code>by.subgroup</code> is not supported.

Details

Two timing regimes are supported, exactly one of which must be requested.

With `time.looks`, every contrast is analyzed at the same fixed calendar time or times, so all contrasts share the same data cutoff by construction.

With `event.looks`, the analysis is event-driven and `primary` names the experimental arm whose control-versus-arm comparison defines the data cutoff. The primary contrast is analyzed at the requested cumulative event counts, its per-simulation calendar cutoffs are recorded, and then every contrast, including the primary one, is analyzed at those same cutoffs. This reproduces the standard design in which the primary event-driven analysis fixes a single data cutoff at which all comparisons are performed. For a simulation in which the primary event target is not reached at a look, that look is marked with `reached = FALSE` and NA statistics for every contrast.

The Bonferroni option multiplies each p-value by the number of contrasts and caps it at one, controlling the family-wise error rate across the control-versus-arm comparisons at each look. Multiplicity across looks is a separate matter handled by group-sequential boundaries in [simsummary_fast](#), not by this adjustment.

This is a single-endpoint helper: it reads the `tte` and `event` columns and does not support subgroups. Comparisons for a second endpoint are obtained by calling `pairwise_fast` again on that endpoint's columns.

Value

A data frame with one row per contrast, look, and simulation. The first column is `arm` (the experimental arm compared against control), followed by the columns returned by [analysis_fast](#): `sim`, `look`, `look.value`, `cutoff`, `reached`, the enrollment and event counts, and the statistic columns for the chosen `stat`. When `adjust = "bonferroni"` a `p.adj` column is appended.

See Also

[simdata_fast](#), [analysis_fast](#)

Examples

```
# Three-arm trial: control (group 1) and two experimental arms.
dfk <- simdata_fast(
  nsim      = 100,
  n         = c(120, 120, 120),
  a.time    = c(0, 12),
  a.rate    = 360 / 12,
  e.median  = list(12, 16, 20),
  seed      = 8
)

# Fixed calendar look at month 30, Bonferroni across the two contrasts.
pw <- pairwise_fast(dfk, control = 1, time.looks = 30,
  stat = "logrank", side = 1, adjust = "bonferroni")
head(pw)

# Event-driven: arm 3 is the primary contrast and its 200th control-plus-arm-3
# event fixes the cutoff at which both contrasts are analyzed.
pw2 <- pairwise_fast(dfk, control = 1, event.looks = 200, primary = 3,
  stat = "logrank", side = 1, adjust = "bonferroni")
head(pw2)
```

plot.kmcurve_fast

Plot Method for Kaplan-Meier Curves

Description

Draws the Kaplan-Meier curves of a `kmcurve_fast` object. With `rmst = TRUE` the area under each curve up to `tau` is shaded to visualize the restricted mean survival time. With `hr = TRUE` a second panel shows the smoothed time-varying hazard ratio together with the constant Cox proportional-hazards estimate and, optionally, the average hazard ratio, in the style of stylized nonproportional-hazards figures. For a single-group object only one survival curve is drawn; `hr = TRUE` is ignored because a hazard ratio requires two groups.

Usage

```
## S3 method for class 'kmcurve_fast'
plot(
  x,
  hr = FALSE,
  rmst = FALSE,
  tau = NULL,
  bw = NULL,
```

```

n_grid = 200L,
conf.int = TRUE,
hr_max = NULL,
cox_line = TRUE,
ahr_line = FALSE,
mark_time = TRUE,
conf.level = 0.95,
conf.type = "log",
col_control = "#1b9e77",
col_treat = "#d95f02",
col_hr = "#3060c0",
col_cox = "black",
col_ahr = "grey40",
lty_control = 1,
lty_treat = 1,
lty_hr = 1,
lwd_control = 2,
lwd_treat = 2,
lwd_hr = 2,
base_size = 1,
legend_pos = "topright",
xlab = "Time",
ylab = "Survival probability",
main_km = "Kaplan-Meier",
main_hr = "Hazard ratio",
group_labels = NULL,
...
)

```

Arguments

x	A kmcurve_fast object from kmcurve_fast .
hr	Logical. If TRUE, add a hazard-ratio panel to the right.
rmst	Logical. If TRUE, shade the area under each curve up to tau and annotate the restricted mean survival time difference.
tau	Upper limit used for the restricted mean survival time and the average hazard ratio. Defaults to the smaller of the two groups' largest observed times.
bw	Kernel bandwidth for the smoothed hazard ratio. Defaults to a value derived from the spread of the event times.
n_grid	Number of grid points for the smoothed hazard ratio.
conf.int	Logical. If TRUE, add pointwise confidence limits to the survival curves.
hr_max	Upper limit of the hazard-ratio axis. Defaults to a value derived from the estimated hazard ratio.
cox_line	Logical. If TRUE, add the constant Cox hazard ratio as a horizontal line in the hazard-ratio panel.
ahr_line	Logical. If TRUE, add the average hazard ratio as a horizontal line in the hazard-ratio panel.

mark_time	Logical. If TRUE, mark censoring times on the curves.
conf.level	Confidence level for the survival confidence limits.
conf.type	Type of survival confidence limits: one of "plain", "log" (default), or "log-log", matching survfit_fast .
col_control, col_treat, col_hr, col_cox, col_ahr	Colors for the control curve, the treatment curve, the smoothed hazard ratio, the Cox line, and the average-hazard-ratio line.
lty_control, lty_treat	Line types for the control and treatment curves.
lty_hr	Line type for the smoothed hazard ratio.
lwd_control, lwd_treat	Line widths for the control and treatment curves.
lwd_hr	Line width for the lines in the hazard-ratio panel.
base_size	Relative size of all text.
legend_pos	Keyword giving the legend position in both panels, passed to legend (for example "topright" or "bottomleft").
xlab, ylab	Axis labels for the survival panel.
main_km, main_hr	Panel titles.
group_labels	Optional length-two character vector of legend labels for the control and treatment groups.
...	Further arguments, currently ignored.

Details

The smoothed hazard ratio is obtained by kernel smoothing the Nelson-Aalen increments of each group. For group j the kernel hazard estimate is the sum over event times of $(1 / bw) K((t - t_i) / bw) (d_i / Y_i)$, with an Epanechnikov kernel K , and the hazard ratio is the treatment estimate divided by the control estimate. The bandwidth bw controls the width of the averaging window and materially affects the result, so it is exposed as an argument. To limit boundary bias the hazard ratio is drawn over an interior time window, and points where the control hazard estimate is effectively zero are dropped.

The constant Cox hazard ratio is taken from [coxph_fast](#), the average hazard ratio from [ahr_fast](#), and the restricted mean survival time difference from [rmst_fast](#).

Value

The input x , invisibly.

See Also

[kmcurve_fast](#), [print.kmcurve_fast](#)

plot.scenario_fast *Plot Method for Scenario Sets*

Description

Draws, for each scenario in a `scenario_fast` object, the analytic control and experimental survival curves together with the piecewise-constant hazard ratio on a secondary axis, in the style of the stylized nonproportional-hazards figures used in the design literature. The curves are computed analytically from the piecewise-exponential parameters, so no simulation is involved.

Usage

```
## S3 method for class 'scenario_fast'
plot(
  x,
  which = NULL,
  tmax = NULL,
  hr_max = NULL,
  n_time = 481L,
  mfrow = NULL,
  col_control = "#1b9e77",
  col_treat = "#d95f02",
  col_hr = "#3060c0",
  lty_control = 1,
  lty_treat = 1,
  lty_hr = 2,
  lwd_control = 2,
  lwd_treat = 2,
  lwd_hr = 1.5,
  base_size = 1,
  xlab = "Time",
  ylab = "Survival probability",
  legend_panel = 1L,
  legend_pos = "topright",
  ...
)
```

Arguments

<code>x</code>	A <code>scenario_fast</code> object from gen_scenario_fast .
<code>which</code>	Optional integer or character vector selecting a subset of scenarios to draw.
<code>tmax</code>	Upper limit of the time axis. Defaults to a value derived from the scenarios.
<code>hr_max</code>	Upper limit of the hazard-ratio axis. Defaults to a value derived from the scenarios.
<code>n_time</code>	Number of points on the time grid.

mfrac	Optional length-two panel layout c(rows, cols). Defaults to a near-square grid.
col_control, col_treat, col_hr	Colors for the control survival curve, the experimental survival curve, and the hazard ratio.
lty_control, lty_treat, lty_hr	Line types for the control survival curve, the experimental survival curve, and the hazard ratio.
lwd_control, lwd_treat, lwd_hr	Line widths for the control survival curve, the experimental survival curve, and the hazard ratio.
base_size	Relative size of all text (titles, axis labels, axis annotation, and the legend). The default 1 reproduces the standard sizes; values above one enlarge the text and values below one shrink it.
xlab, ylab	Axis labels for the survival panels.
legend_panel	Index (within the drawn subset) of the panel that carries the legend.
legend_pos	Keyword giving the legend position, passed to legend (for example "topright" or "bottomleft").
...	Further arguments, currently ignored.

Details

Each scenario is shown in its own panel arranged on a grid. The hazard ratio is rescaled into the survival plotting region and read on the right-hand axis; a reference line marks a hazard ratio of one. A single-arm scenario (no treatment specification) is drawn as a single survival curve with no hazard ratio.

Value

The input x, invisibly.

See Also

[gen_scenario_fast](#), [print.scenario_fast](#)

print.ahr_fast	<i>Print an ahr_fast object</i>
----------------	---------------------------------

Description

Print an ahr_fast object

Usage

```
## S3 method for class 'ahr_fast'
print(x, digits = max(3L, getOption("digits") - 3L), ...)
```

Arguments

x	an object of class "ahr_fast"
digits	number of significant digits to print
...	further arguments (currently ignored)

Value

x, invisibly

print.ahsw_fast	<i>Print Method for ahsw_fast Objects</i>
-----------------	---

Description

Formats and prints an ahsw_fast object. The header shows the truncation time and the control label. The body shows the per-group average hazard with survival weight, followed by the between-group contrasts: the ratio of average hazards (treatment over control) and the difference of average hazards (treatment minus control), each with a confidence interval and a two-sided p-value.

Usage

```
## S3 method for class 'ahsw_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

x	An object of class "ahsw_fast" returned by ahsw_fast .
digits	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
...	Additional arguments (currently unused).

Value

Invisibly returns x.

See Also

[ahsw_fast](#)

Examples

```
library(survival)
fit <- ahsw_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
                 control = 1, tau = 600)
print(fit)
```

print.coxph_fast	<i>Print Method for coxph_fast Objects</i>
------------------	--

Description

Formats and prints a coxph_fast object similarly to `summary(survival::coxph(...))`, showing the point estimate of the log hazard ratio, the hazard ratio, the standard error on the log scale, the Wald z-statistic, the corresponding two-sided p-value, and the Wald confidence interval for the hazard ratio.

Usage

```
## S3 method for class 'coxph_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

x	An object of class "coxph_fast" returned by coxph_fast .
digits	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
...	Additional arguments passed to format (currently unused).

Value

Invisibly returns x.

See Also

[coxph_fast](#)

Examples

```
library(survival)
fit <- coxph_fast(ovarian$futime, ovarian$fustat, ovarian$rx, control = 1)
print(fit)
```

print.kmcurve_fast	<i>Print Method for Kaplan-Meier Curves</i>
--------------------	---

Description

Prints a compact per-group summary of a kmcurve_fast object: the group label and role, the sample size, the number of events, and the median survival read from the Kaplan-Meier curve. In the two-group case the constant Cox proportional-hazards estimate of the hazard ratio is reported below the table.

Usage

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

Arguments

x A kmcurve_fast object from [kmcurve_fast](#).
 ... Further arguments, currently ignored.

Value

The input x, invisibly.

See Also

[kmcurve_fast](#), [plot.kmcurve_fast](#)

print.maxcombo_fast *Print Method for maxcombo_fast Objects*

Description

Formats and prints a maxcombo_fast object. It shows the total sample size, a table of the Fleming-Harrington component Z-scores, and the max-combo statistic with its p-value. For a one-sided test the statistic is the most negative component, so a negative value favors the treatment group, matching the sign convention of [survdiff_fast](#). For a two-sided test the statistic is the largest component in absolute value.

Usage

```
## S3 method for class 'maxcombo_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

x An object of class "maxcombo_fast" returned by [maxcombo_fast](#).
 digits Number of significant digits to display. Defaults to the global option `getOption("digits")`.
 ... Additional arguments (currently unused).

Value

Invisibly returns x.

See Also

[maxcombo_fast](#)

Examples

```
library(survival)
fit <- maxcombo_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
                    control = 1, side = 1)
print(fit)
```

```
print.medsurv_fast      Print Method for medsurv_fast Objects
```

Description

Formats and prints a medsurv_fast object in the same layout as the other two-group estimation summaries in the package. The header shows the control label and the inference settings. The body shows the per-group median survival with its confidence interval, followed, for a two-group object, by the difference contrast (treatment minus control) with a confidence interval, the test statistic, and the p-value.

Usage

```
## S3 method for class 'medsurv_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

x	An object of class "medsurv_fast" returned by medsurv_fast .
digits	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
...	Additional arguments (currently unused).

Value

Invisibly returns x.

See Also

[medsurv_fast](#)

Examples

```
set.seed(1)
time <- c(rexp(50, 0.1), rexp(50, 0.07))
status <- rep(1, 100)
group <- rep(c(0, 1), each = 50)
print(medsurv_fast(time, status, group, control = 0))
```

print.milestone_fast *Print Method for milestone_fast Objects*

Description

Formats and prints a milestone_fast object in the same layout as the other two-group estimation summaries in the package. The header shows the milestone timepoint, the control label, and the inference settings. The body shows the per-group milestone survival with its confidence interval, followed by the difference contrast (treatment minus control) with a confidence interval, the test statistic, and the p-value. The p-value follows the alternative recorded in the object.

Usage

```
## S3 method for class 'milestone_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

x	An object of class "milestone_fast" returned by milestone_fast .
digits	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
...	Additional arguments (currently unused).

Value

Invisibly returns x.

See Also

[milestone_fast](#)

Examples

```
set.seed(1)
time <- c(rexp(50, 0.1), rexp(50, 0.07))
status <- rep(1, 100)
group <- rep(c(0, 1), each = 50)
print(milestone_fast(time, status, group, control = 0, tau = 10, method = "loglog"))
```

print.rmst_fast	<i>Print Method for rmst_fast Objects</i>
-----------------	---

Description

Formats and prints an `rmst_fast` object. In single-group mode it shows the restricted mean survival time, its Greenwood standard error, and the Wald confidence interval at the requested horizon. In two-group mode it shows the per-group restricted mean survival times together with the difference (treatment minus control) and ratio (treatment over control) contrasts, each with a Wald z-statistic and two-sided p-value.

Usage

```
## S3 method for class 'rmst_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

<code>x</code>	An object of class " <code>rmst_fast</code> " returned by rmst_fast .
<code>digits</code>	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
<code>...</code>	Additional arguments (currently unused).

Value

Invisibly returns `x`.

See Also

[rmst_fast](#)

Examples

```
set.seed(42)
t_raw <- rexp(100, rate = 1 / 10)
e_raw <- rbinom(100, 1, 0.7)

# Single-group
print(rmst_fast(t_raw, e_raw, tau = 10))

# Two-group comparison
set.seed(7)
n <- 200
time <- c(rexp(n, 0.10), rexp(n, 0.07))
event <- rbinom(2 * n, 1, 0.8)
group <- rep(0:1, each = n)
print(rmst_fast(time, event, group = group, control = 0, tau = 10))
```

print.rmw_fast	<i>Print Method for rmw_fast Objects</i>
----------------	--

Description

Formats and prints an `rmw_fast` object, showing the standardized log-rank and modestly-weighted component Z-scores, their null correlation, the survival-probability threshold `s_star`, the combined test statistic, and the corresponding p-value.

Usage

```
## S3 method for class 'rmw_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

<code>x</code>	An object of class " <code>rmw_fast</code> " returned by rmw_fast .
<code>digits</code>	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
<code>...</code>	Additional arguments (currently unused).

Value

Invisibly returns `x`.

See Also

[rmw_fast](#)

Examples

```
library(survival)
fit <- rmw_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
               control = 1, side = 1, s_star = 0.5)
print(fit)
```

print.scenario_fast	<i>Print Method for Scenario Sets</i>
---------------------	---------------------------------------

Description

Prints a compact one-row-per-scenario summary of a `scenario_fast` object: the scenario label, the null flag, the total sample size, the control and experimental medians, the hazard ratio at the start and end of the time window, and whether the two survival curves cross. The medians and hazard ratios are read from the analytic survival curves, so they are defined for both exponential and piecewise-exponential scenarios.

Usage

```
## S3 method for class 'scenario_fast'
print(x, tmax = NULL, ...)
```

Arguments

x	A scenario_fast object from gen_scenario_fast .
tmax	Upper limit of the time window used to read medians, the end-of- window hazard ratio, and the crossing flag. Defaults to a value derived from the scenarios.
...	Further arguments, currently ignored.

Value

The input x, invisibly.

See Also

[gen_scenario_fast](#), [plot.scenario_fast](#)

print.simsummary_fast *Print Method for Sequential Analysis Summaries*

Description

Formats an object returned by [simsummary_fast](#) in the style of a group-sequential design report. After a header with the simulation count and the boundary settings, two look-by-look tables are shown: a stopping-boundary table (information fraction, events, sample size, the efficacy and futility boundaries, and the cumulative efficacy crossing probability) and an analysis-timing table (sample size, events, dropouts, pipeline, analysis time, and the per-look efficacy and futility crossing probabilities). An overall block reports the rejection rate and the expected counts and timing at the stopping look.

Usage

```
## S3 method for class 'simsummary_fast'
print(x, digits = 4, ...)
```

Arguments

x	An object of class "simsummary_fast" from simsummary_fast .
digits	A single positive integer, the number of decimal places used for the printed probabilities. Defaults to 4.
...	Further arguments, currently ignored.

Details

Column labels follow the convention of group-sequential design software: Events (s), Sample (n), Dropouts (d), Pipeline (the enrolled count minus events minus dropouts), Analysis Time (mean calendar time), and Info. Frac. (the information fraction, computed as the mean events at a look divided by the mean events at the final look, or from look.value when no event count is available). Probabilities are printed to digits decimal places and counts and times to fewer. Because the summary is a Monte Carlo estimate under a single data-generating truth, it does not carry the separate null and alternative columns or the alpha and beta spending of an analytic design report. The underlying object is an ordinary data frame, so the unrounded values remain available by subsetting it directly.

Value

The object x, invisibly.

See Also

[simsummary_fast](#).

print.survdiff_fast *Print Method for survdiff_fast Objects*

Description

Formats and prints a survdiff_fast object similarly to print(survival::survdiff(...)), showing the observed and expected event counts for the control and treatment groups, the per-group contributions $(O-E)^2 / E$ and $(O-E)^2 / V$, the test statistic, and the corresponding p-value. For a weighted log-rank test the header names the weight scheme (and notes stratification), and only the observed event counts are shown alongside the weighted statistic, since a single unweighted expected count is not defined for a weighted test.

Usage

```
## S3 method for class 'survdiff_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

x	An object of class "survdiff_fast" returned by survdiff_fast .
digits	Number of significant digits to display. Defaults to the global option getOption("digits").
...	Additional arguments (currently unused).

Value

Invisibly returns x.

See Also[survdiff_fast](#)**Examples**

```
library(survival)
fit <- survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
                    control = 1, side = 2)
print(fit)
```

```
print.survfit_fast      Print Method for survfit_fast Objects
```

Description

Formats and prints a `survfit_fast` object similarly to `print(summary(survival::survfit(...), times = t_eval))`, showing the Kaplan-Meier survival estimate, the Greenwood standard error on the survival scale, and the confidence interval at the requested evaluation time.

Usage

```
## S3 method for class 'survfit_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

<code>x</code>	An object of class "survfit_fast" returned by survfit_fast .
<code>digits</code>	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
<code>...</code>	Additional arguments (currently unused).

Value

Invisibly returns `x`.

See Also[survfit_fast](#)**Examples**

```
set.seed(42)
t_raw <- rexp(100, rate = 1 / 10)
e_raw <- rbinom(100, 1, 0.7)
ord <- order(t_raw)
fit <- survfit_fast(t_raw[ord], e_raw[ord], t_eval = 10)
print(fit)
```

print.wkm_fast

Print Method for wkm_fast Objects

Description

Formats and prints a `wkm_fast` object in the same layout as the other two-group summaries in the package. The header shows the control label and the inference settings. The body shows the weighted integrated survival difference (treatment minus control) with a confidence interval, the test statistic, and the p-value.

Usage

```
## S3 method for class 'wkm_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

<code>x</code>	An object of class "wkm_fast" returned by wkm_fast .
<code>digits</code>	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
<code>...</code>	Additional arguments (currently unused).

Value

Invisibly returns `x`.

See Also

[wkm_fast](#)

Examples

```
set.seed(1)
n <- 200
g <- rep(0:1, each = n / 2)
tt <- c(rexp(n / 2, 0.1), rexp(n / 2, 0.07))
cc <- rexp(n, 0.02)
time <- pmin(tt, cc)
event <- as.integer(tt <= cc)
print(wkm_fast(time, event, group = g, control = 0))
```

print.wmst_fast

Print Method for wmst_fast Objects

Description

Formats and prints a `wmst_fast` object in the same layout as the other two-group summaries in the package. The header shows the window, the control label and the inference settings. The body shows the per-group window mean survival time with its confidence interval, followed, for a two-group object, by the difference contrast (treatment minus control) with a confidence interval, the test statistic, and the p-value.

Usage

```
## S3 method for class 'wmst_fast'
print(x, digits = max(1L, getOption("digits") - 3L), ...)
```

Arguments

<code>x</code>	An object of class "wmst_fast" returned by wmst_fast .
<code>digits</code>	Number of significant digits to display. Defaults to the global option <code>getOption("digits")</code> .
<code>...</code>	Additional arguments (currently unused).

Value

Invisibly returns `x`.

See Also

[wmst_fast](#)

Examples

```
set.seed(1)
n <- 200
g <- rep(0:1, each = n / 2)
tt <- c(rexp(n / 2, 0.1), rexp(n / 2, 0.07))
cc <- rexp(n, 0.02)
time <- pmin(tt, cc)
event <- as.integer(tt <= cc)
print(wmst_fast(time, event, group = g, control = 0, tau1 = 2, tau2 = 12))
```

rmst_fast	<i>Fast Restricted Mean Survival Time (Single Group or Two-Group Comparison)</i>
-----------	--

Description

Computes the restricted mean survival time (RMST) up to a horizon τ from the Kaplan-Meier estimator. With a single group (the default), it returns the RMST with its Greenwood-type standard error and a Wald confidence interval. When a group is supplied, it additionally returns the two-group contrasts: the RMST difference (treatment minus control) and the RMST ratio (treatment over control), each with a standard error, confidence interval, and two-sided test. The C++ backend integrates the survival step function in a single scan and is reused once per group, so the function is suitable for simulation loops with `presorted = TRUE`.

Usage

```
rmst_fast(
  time,
  event,
  group = NULL,
  control = NULL,
  side = 2,
  conf.level = 0.95,
  tau,
  presorted = FALSE
)
```

Arguments

time	A numeric vector of event or censoring times.
event	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with <code>time</code> .
group	An optional vector of group labels aligned with <code>time</code> . If <code>NULL</code> (default), a single-group RMST is computed. If supplied, the two-group contrasts are returned and <code>control</code> must be given.
control	A scalar value indicating which level of group represents the control group. Required when <code>group</code> is supplied.
side	1 for a one-sided test in the direction of treatment benefit (longer restricted mean survival in the treatment group) or 2 for a two-sided test (default 2). Applies to the two-group contrasts; the confidence intervals are always two-sided at <code>conf.level</code> .
conf.level	A single numeric value in (0, 1) specifying the confidence level. Defaults to 0.95.
tau	A single positive numeric value specifying the restriction horizon.
presorted	A logical value. If <code>TRUE</code> , the inputs are assumed to be sorted in ascending order of time. If <code>FALSE</code> (default), sorting is handled internally.

Details

The RMST is the area under the Kaplan-Meier curve from 0 to tau:

$\text{RMST}(\tau) = \text{integral over } [0, \tau] \text{ of } S(u) \text{ du.}$

The variance follows the Greenwood-type estimator

$\text{Var}[\text{RMST}] = \sum_{\{t_i \leq \tau\}} A_i^2 d_i / (n_i (n_i - d_i)),$

where $A_i = \text{integral over } [t_i, \tau] \text{ of } S(u) \text{ du}$ is the area to the right of event time t_i . This matches the restricted mean reported by [survfit](#) and by the `survRM2` package.

When `group` is supplied, the treatment group is the level of `group` that is not equal to `control`. Writing the treatment and control RMST as r_1 and r_0 with variances v_1 and v_0 , the difference contrast is $\text{diff} = r_1 - r_0$ with $\text{Var}[\text{diff}] = v_1 + v_0$, using the independence of the two groups. The ratio contrast is formed on the log scale by the delta method, $\text{Var}[\log(r_1 / r_0)] = v_1 / r_1^2 + v_0 / r_0^2$, with the confidence interval exponentiated back to the ratio scale. These match the unadjusted contrasts reported by `survRM2`.

When `presorted = TRUE`, the input vectors are assumed to be sorted in ascending order of time; splitting into groups preserves the ascending order within each group, so no re-sorting is performed. When `presorted = FALSE` (default), sorting is handled internally. In simulation loops where the data are generated in sorted order, `presorted = TRUE` avoids one $O(n \log n)$ pass.

Value

An object of class `"rmst_fast"`, a named numeric vector. In single-group mode it has length 4 with elements `rmst`, `std.err`, `lower`, and `upper`. In two-group mode it contains the per-group RMST (`rmst.ctrl`, `rmst.trt`), the difference contrast (`diff`, `se.diff`, `diff.lower`, `diff.upper`, `z.diff`, `p.diff`), and the ratio contrast (`ratio`, `ratio.lower`, `ratio.upper`, `z.ratio`, `p.ratio`). The restriction horizon, confidence level, and test side are stored as attributes `tau`, `conf.level`, and `side`; in two-group mode the `control` label is also stored. Returns `NA_real_` values (still with class `"rmst_fast"`) when n is zero in single-group mode.

References

Royston, P., & Parmar, M. K. B. (2013). Restricted mean survival time: an alternative to the hazard ratio for the design and analysis of randomized trials with a time-to-event outcome. *BMC Medical Research Methodology*, 13, 152.

Uno, H., Claggett, B., Tian, L., et al. (2014). Moving beyond the hazard ratio in quantifying the between-group difference in survival analysis. *Journal of Clinical Oncology*, 32(22), 2380-2385.

See Also

[survfit_fast](#) for the Kaplan-Meier estimate at a single time point.

Examples

```
set.seed(42)
t_raw <- rexp(100, rate = 1 / 10)
e_raw <- rbinom(100, 1, 0.7)

# Single-group RMST
```

```

rmst_fast(t_raw, e_raw, tau = 10)

# Single-group, pre-sorted (sort once, reuse in a loop)
ord <- order(t_raw)
rmst_fast(t_raw[ord], e_raw[ord], tau = 10, presorted = TRUE)

# Two-group comparison (difference and ratio)
set.seed(7)
n <- 200
time <- c(rexp(n, 0.10), rexp(n, 0.07))
event <- rbinom(2 * n, 1, 0.8)
group <- rep(0:1, each = n)
rmst_fast(time, event, group = group, control = 0, tau = 10)

# Validation against survRM2
if (requireNamespace("survRM2", quietly = TRUE)) {
  survRM2::rmst2(time, event, group, tau = 10)$unadjusted.result
}

```

rmw_fast	<i>Robust Modestly-Weighted Log-Rank Test for Two-Group Survival Data</i>
----------	---

Description

Computes the robust modestly-weighted (rMW) log-rank test of Magirr and Ohn, which combines the standard log-rank test with a single modestly-weighted log-rank test. The test statistic is the maximum of the two standardized components, evaluated against their joint null distribution. Because the standard log-rank statistic is included as one of the two components and the components are strongly correlated under the null, the multiplicity adjustment is small, so the test loses little power relative to the log-rank test in worst-case scenarios while gaining substantial power under delayed effects. The two component numerators, their variances, and their null covariance are computed in a single pass by the C++ core `rmw_core`.

Usage

```

rmw_fast(
  time,
  event,
  group,
  control,
  side = 2,
  s_star = 0.5,
  presorted = FALSE
)

```

Arguments

time	A numeric vector of follow-up times for all subjects.
event	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with time.
group	A vector of group labels aligned with time.
control	A scalar value indicating which level of group represents the control group.
side	An integer, either 1 or 2 (default 2). If side = 1, the statistic is the minimum of the two standardized components and a one-sided p-value is returned. If side = 2, the statistic is the maximum of their absolute values and a two-sided p-value is returned.
s_star	A single numeric value in (0, 1], the survival-probability threshold of the modestly-weighted component. The weight is capped at 1 / s_star. Defaults to 0.5. A value of 1 caps the weight at one, so the modestly-weighted component equals the log-rank component and the test reduces to the ordinary log-rank test.
presorted	A logical value. If TRUE, time, event, and group are assumed to be already sorted by ascending time, and the internal order() call is skipped. If FALSE (default), sorting is handled internally.

Details

The first component is the ordinary log-rank statistic, with weight one at every event time. The second component is a modestly-weighted log-rank statistic with weight $\min(1 / S(t-), 1 / s_star)$, where $S(t-)$ is the left-continuous pooled Kaplan-Meier estimate just prior to each event time and s_star is a survival-probability threshold. This is the survival-threshold parameterization of the modestly-weighted test of Magirr and Burman, in which the weight is capped at $1 / s_star$. It differs from the timepoint parameterization exposed by `survdifffast()` with `weight = "mwlrt"`, where the cap is derived from a timepoint t_star . The choice $s_star = 0.5$ caps the weight at 2 and is the value used in the original rMW article.

Writing the two standardized components as Z_lr and Z_mw , under the null hypothesis of equal survival the pair is asymptotically bivariate normal with zero means, unit variances, and correlation $\rho = C / \sqrt{V_lr V_mw}$, where C is the covariance of the two numerators returned by the C++ core. When side = 1 the statistic is $\min(Z_lr, Z_mw)$, so a protective treatment effect (fewer events than expected) yields a small, negative value, and the one-sided p-value is $P(\min(Z_lr, Z_mw) \leq \text{observed})$ under the joint null. When side = 2 the statistic is $\max(\text{abs}(Z_lr), \text{abs}(Z_mw))$ and the two-sided p-value is $P(\max(\text{abs}(Z_lr), \text{abs}(Z_mw)) \geq \text{observed})$. The joint normal probability is evaluated with `mvtnorm::pmvnorm`, using the exact TVPACK algorithm for the one-sided half-space and the deterministic Miwa algorithm for the two-sided rectangle.

When `presorted = TRUE`, the input vectors are assumed to be sorted by ascending time and the `internal order()` call is skipped, which avoids one $O(n \log n)$ pass in simulation loops where the data are already generated in time order.

Value

An object of class "rmw_fast", a length-two numeric vector `c(statistic, p.value)` with attributes `z` (the named component Z-scores `c(logrank, mwlrt)`), `corr` (the 2 by 2 null correlation matrix of the two components), `s_star`, `O1` (the observed number of events in the treatment group),

side, and n (the total sample size). Returns NA statistic and p-value (still with class "rmw_fast") when either component variance is zero (e.g., all events in one group).

References

- Magirr, D., & Öhrn, F. (2026). Robust modestly weighted log-rank tests. *Pharmaceutical Statistics*, 25(1), e70066.
- Magirr, D., & Burman, C.-F. (2019). Modestly weighted logrank tests. *Statistics in Medicine*, 38(20), 3782-3790.

See Also

[survdiff_fast](#) for the standard and weighted log-rank tests. [print.rm_w_fast](#) for the print method.

Examples

```
library(survival)

# One-sided robust modestly-weighted test with s_star = 0.5
fit <- rmw_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
               control = 1, side = 1, s_star = 0.5)
fit

# The log-rank component matches survdiff_fast with weight = "logrank"
z_lr <- as.numeric(survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
                               control = 1, side = 1))
cat("rmw_fast log-rank component:", attr(fit, "z")["logrank"], "\n")
cat("survdiff_fast log-rank Z   :", z_lr, "\n")

# Two-sided test
rmw_fast(ovarian$futime, ovarian$fustat, ovarian$rx,
        control = 1, side = 2, s_star = 0.5)

# presorted = TRUE: sort once outside, reuse inside a loop
ord <- order(ovarian$futime)
rmw_fast(ovarian$futime[ord], ovarian$fustat[ord], ovarian$rx[ord],
        control = 1, side = 1, s_star = 0.5, presorted = TRUE)
```

Description

Simulates time-to-event trial data for one or two groups across many simulated trials, with piecewise accrual, piecewise-exponential survival and dropout, and optional subgroups defined by a prevalence specification. The entire generation pipeline (accrual, survival, dropout, derived columns, and two-group interleaving) runs in a single C++ kernel that materializes the output data frame once,

avoiding intermediate R-level vector operations and copies. The random-number stream is consumed in the same order as a per-group reference implementation, so results are reproducible from seed.

Usage

```
simdata_fast(
  nsim = 1000,
  n,
  alloc = c(1, 1),
  a.time,
  a.rate = NULL,
  a.prop = NULL,
  e.hazard = NULL,
  e.median = NULL,
  e.time = NULL,
  d.hazard = NULL,
  d.median = NULL,
  d.time = NULL,
  seed = NULL,
  prevalence = NULL,
  fixed.alloc = FALSE,
  h01.hazard = NULL,
  h01.median = NULL,
  h01.time = NULL,
  h02.hazard = NULL,
  h02.median = NULL,
  h02.time = NULL,
  h12.hazard = NULL,
  h12.median = NULL,
  h12.time = NULL,
  switch.prop = NULL,
  h12.switch.hazard = NULL,
  h12.switch.median = NULL,
  h12.switch.time = NULL,
  switch.clock = "reset"
)
```

Arguments

<code>nsim</code>	Number of simulated trials.
<code>n</code>	Either a single total sample size (split by <code>alloc</code>), a length-two vector of per-group sample sizes, or, for a multi-arm trial, a vector of length greater than two giving the per-arm sample sizes (which requires a per-arm <code>e.hazard</code> or <code>e.median</code> list). When <code>n</code> is a per-arm vector, <code>alloc</code> is ignored.
<code>alloc</code>	A length-two allocation ratio, used when <code>n</code> is scalar.
<code>a.time</code>	A numeric vector of accrual-interval breakpoints.

<code>a.rate</code>	Absolute accrual rates (subjects per unit time), interpreted in one of two ways. With length <code>length(a.time) - 1</code> the accrual period is fully specified and the rates must accrue exactly <code>sum(n)</code> subjects (an inconsistent total is an error). With length <code>length(a.time)</code> the final rate applies to an open last interval whose end time is computed so the total is <code>sum(n)</code> . Supply exactly one of <code>a.rate</code> and <code>a.prop</code> .
<code>a.prop</code>	Accrual proportions, one per accrual interval (<code>length(a.time) - 1</code>), giving the fraction of subjects enrolled in each interval. Values are normalized to sum to one and distribute the fixed total <code>sum(n)</code> . Unlike <code>a.rate</code> this carries no rate, so the accrual period must be fully specified by <code>a.time</code> . Supply exactly one of <code>a.rate</code> and <code>a.prop</code> .
<code>e.hazard</code>	Survival hazard(s). A scalar or vector for one group, or a two-element list for two groups; per-cell lists are used with subgroups.
<code>e.median</code>	Survival median(s); an alternative to <code>e.hazard</code> .
<code>e.time</code>	Survival breakpoints for piecewise hazards (last element <code>Inf</code>).
<code>d.hazard</code>	Dropout hazard(s), same structure as <code>e.hazard</code> .
<code>d.median</code>	Dropout median(s); an alternative to <code>d.hazard</code> .
<code>d.time</code>	Dropout breakpoints for piecewise hazards.
<code>seed</code>	Optional integer seed for the <code>dqrng</code> generator.
<code>prevalence</code>	Optional subgroup prevalence specification (numeric vector, list of vectors, array, or a named control/treatment list for group-specific prevalence).
<code>fixed.alloc</code>	Logical; when <code>TRUE</code> subgroup sizes are deterministic rather than drawn.
<code>h01.hazard</code>	Transition hazard(s) for the non-terminal (intermediate) event (state 0 to state 1) in the illness-death model. A scalar or vector for one group, or a two-element list for two groups. Supplying any of <code>h01.*</code> or <code>h02.*</code> activates the illness-death model with two correlated endpoints, and is mutually exclusive with <code>e.hazard</code> / <code>e.median</code> .
<code>h01.median</code>	Median(s) for the intermediate event; an alternative to <code>h01.hazard</code> .
<code>h01.time</code>	Breakpoints for a piecewise <code>h01.hazard</code> (last element <code>Inf</code>).
<code>h02.hazard</code>	Transition hazard(s) for the terminal event without a prior intermediate event (state 0 to state 2). Same group and piecewise conventions as <code>h01.hazard</code> .
<code>h02.median</code>	Median(s) for the direct terminal event; an alternative to <code>h02.hazard</code> .
<code>h02.time</code>	Breakpoints for a piecewise <code>h02.hazard</code> .
<code>h12.hazard</code>	Transition hazard(s) for the terminal event after an intermediate event (state 1 to state 2) for subjects who do not switch. Defaults to <code>h02.hazard</code> , which gives the Fleischer maximal-independence model (Fleischer Theorem 1 when there is no switching).
<code>h12.median</code>	Median(s) for the post-event terminal event; an alternative to <code>h12.hazard</code> .
<code>h12.time</code>	Breakpoints for a piecewise <code>h12.hazard</code> , measured from the intermediate-event time (clock-reset).
<code>switch.prop</code>	Probability that a subject with an intermediate event switches treatment, a scalar or a two-element list (control, treatment). Defaults to zero (no switching); the treatment group is typically left at zero.

<code>h12.switch.hazard</code>	Transition hazard(s) from state 1 to state 2 for subjects who switch. Required when any <code>switch.prop</code> is positive.
<code>h12.switch.median</code>	Median(s) for the post-switch terminal event; an alternative to <code>h12.switch.hazard</code> .
<code>h12.switch.time</code>	Breakpoints for a piecewise <code>h12.switch.hazard</code> , measured from the switch (intermediate-event) time (clock-reset).
<code>switch.clock</code>	Time origin for the post-event hazards. Currently only "reset" (measured from the intermediate event) is implemented.

Details

For each subject the observed time-to-event is `tte = pmin(surv_time, dropout_time)` and event is 1 when the survival time occurs first. The calendar time of the observed event is `accrual_time + tte`.

The total enrolled is fixed at `sum(n)`. With `a.rate` the rates are absolute (subjects per unit time): when the accrual period is fully specified the rates must accrue exactly `sum(n)`, and when one extra rate is given the end of the final interval is solved so the total is met. With `a.prop` the values are relative proportions that distribute `sum(n)` across the fully specified intervals. Each accrual interval receives a deterministic number of subjects (the rate or proportion times the group total, rounded to keep the per-group total exact), placed uniformly within the interval.

Survival and dropout are exponential when a single hazard (or median) is supplied and piecewise-exponential when a vector is supplied together with the corresponding `e.time` or `d.time` breakpoints, whose last element must be `Inf`. Group-specific parameters are supplied as a two-element list (control first, treatment second).

When prevalence is supplied the trial has subgroups. A numeric vector defines a single factor; a list of numeric vectors defines several independent factors; a multi-dimensional array defines the joint distribution of correlated factors. Per-cell hazards may be supplied as a list with one element per cell. With `fixed.alloc = TRUE` the subgroup sizes are deterministic; otherwise subgroup membership is drawn from the prevalence distribution.

When `n` is a vector of length greater than two together with a per-arm survival list, the simulation is a multi-arm trial. Each arm is generated in turn with the validated single-group kernel over a common accrual window, and the arms are stacked into one data frame with a group column labeled 1 to `length(n)` in the order of `n`. Per-arm survival is supplied as an `e.hazard` or `e.median` list with one element per arm, and optional dropout as a shared value or a per-arm list through `d.hazard` or `d.median`. The arms share the master seed, so the result is reproducible. A multi-arm design is analyzed as a set of pairwise contrasts by subsetting the output to the control arm and one other arm and calling `analysis_fast` once per contrast. Multi-arm mode does not support subgroups or the illness-death model, which remain two-group.

Value

A data.frame with `nsim * sum(n)` rows. The columns are `sim`, `group`, any subgroup columns, `accrual_time`, `surv_time`, `dropout_time`, `tte`, `event`, and `calendar_time`. In the illness-death model the columns are instead `sim`, `group`, `accrual_time`, `e1_surv_time`, `e2_surv_time`, `dropout_time`, `e1_tte`, `e1_event`, `e2_tte`, `e2_event`, `e1_calendar_time`, `e2_calendar_time`, `intermediate`,

switched, and switch_time, where e1 is the first (state-0 exit) endpoint and e2 is the terminal endpoint. In oncology e1 is progression-free survival, e2 is overall survival, and intermediate flags progression.

See Also

[analysis_fast](#)

Examples

```
# One-group simulation, simple exponential, no dropout
df1 <- simdata_fast(
  nsim      = 100,
  n         = 50,
  a.time    = c(0, 12),
  a.rate    = 50 / 12,
  e.median  = 18,
  seed     = 1
)
head(df1)

# Accrual rate with the final interval computed from the total: 20 per unit
# time for the first 12 units, then 30 per unit time until 500 are enrolled
df1b <- simdata_fast(
  nsim      = 100,
  n         = 500,
  a.time    = c(0, 12),
  a.rate    = c(20, 30),
  e.median  = 18,
  seed     = 1
)
head(df1b)

# Accrual by proportion: 30% enrolled in [0, 6], 70% in [6, 12]
df1c <- simdata_fast(
  nsim      = 100,
  n         = 50,
  a.time    = c(0, 6, 12),
  a.prop    = c(0.3, 0.7),
  e.median  = 18,
  seed     = 1
)
head(df1c)

# Two-group simulation, simple exponential, with dropout
df2 <- simdata_fast(
  nsim      = 100,
  n         = c(60, 60),
  a.time    = c(0, 6, 12),
  a.rate    = c(8, 12),
  e.median  = list(18, 24),
  d.hazard  = list(0.01, 0.01),
```

```

    seed      = 2
  )
  head(df2)

# One factor with three levels: single subgroup column
df3 <- simdata_fast(
  nsim      = 100,
  n         = c(150, 150),
  a.time    = c(0, 12),
  a.rate    = 300 / 12,
  e.hazard  = list(list(0.10, 0.08, 0.06), 0.05),
  prevalence = c(0.5, 0.3, 0.2),
  seed      = 3
)
head(df3)

# Two independent factors (2 x 2): columns subgroup1 and subgroup2.
# Four cells in column-major order: (1,1), (2,1), (1,2), (2,2).
df4 <- simdata_fast(
  nsim      = 100,
  n         = 200,
  a.time    = c(0, 12),
  a.rate    = 200 / 12,
  e.hazard  = list(0.10, 0.08, 0.07, 0.05),
  prevalence = list(c(0.5, 0.5), c(0.6, 0.4)),
  seed      = 4
)
head(df4)

# Two correlated factors via a joint-distribution array (2 x 2)
df5 <- simdata_fast(
  nsim      = 100,
  n         = 200,
  a.time    = c(0, 12),
  a.rate    = 200 / 12,
  e.hazard  = 0.08,
  prevalence = array(c(0.40, 0.10, 0.15, 0.35), dim = c(2, 2)),
  seed      = 5
)
head(df5)

# Two correlated endpoints, no switching (reduces to Fleischer Theorem 1
# because h12 defaults to h02). In oncology e1 is PFS and e2 is OS; here the
# control has faster intermediate events and faster direct terminal events.
dfid <- simdata_fast(
  nsim      = 100,
  n         = c(150, 150),
  a.time    = c(0, 12),
  a.rate    = 300 / 12,
  h01.median = list(8, 12),
  h02.median = list(24, 30),
  seed      = 6
)

```

```

head(dfid)

# With treatment switching: 40 percent of control subjects who reach the
# intermediate event switch and then follow a more favorable post-event hazard
dfsw <- simdata_fast(
  nsim          = 100,
  n             = c(150, 150),
  a.time        = c(0, 12),
  a.rate        = 300 / 12,
  h01.median    = list(8, 12),
  h02.median    = list(24, 30),
  switch.prop   = list(0.4, 0),
  h12.switch.median = list(36, 36),
  seed          = 7
)
head(dfsw)

# Three-arm trial (one control and two treatment arms) analyzed as pairwise
# contrasts against the shared control.
dfk <- simdata_fast(
  nsim      = 100,
  n         = c(120, 120, 120),
  a.time    = c(0, 12),
  a.rate    = 360 / 12,
  e.median  = list(12, 16, 20),
  seed      = 8
)
# Control arm (group 1) versus treatment arm 2, one-sided log-rank at month 24.
sub12 <- dfk[dfk$group %in% c(1, 2), ]
res12 <- analysis_fast(sub12, control = 1, time.looks = 24, side = 1)
head(res12)

```

simsummary_fast	<i>Summarize Operating Characteristics from Sequential Analysis Output</i>
-----------------	--

Description

Aggregates the per-simulation, per-look output of [analysis_fast](#) into operating characteristics: the rejection rate, the futility-stopping rate, the distribution of the stopping look, and the expected analysis timing (events and calendar time at stopping). A group-sequential design is summarized by applying the supplied per-look boundaries in sequence, and a fixed design is the single-look ($K = 1$) degenerate case of the same logic. This function consumes boundaries computed elsewhere (for example by `gsDesign` or `rpact`) and does not compute or spend alpha itself; it estimates the stopping probabilities by Monte Carlo over the simulated trials rather than by the analytic numerical integration used by those packages, so the two agree only up to Monte Carlo error and converge as the number of simulations grows.

Usage

```
simsummary_fast(
  data,
  eff.col = NULL,
  efficacy = NULL,
  fut.col = eff.col,
  futility = NULL,
  direction = c("lower", "upper"),
  p.col = NULL,
  alpha = NULL
)
```

Arguments

<code>data</code>	A data frame from analysis_fast , containing at least <code>sim</code> and <code>look</code> , the statistic columns named by the boundary arguments, and, when available, <code>n.event</code> and <code>cutoff</code> for the analysis-timing summaries.
<code>eff.col</code>	A single character naming the statistic column compared with efficacy. Required with the Z mode.
<code>efficacy</code>	A numeric vector of efficacy boundaries, one per look, on the scale of <code>eff.col</code> . Entries may be NA to omit the efficacy test at that look. Required with the Z mode.
<code>fut.col</code>	A single character naming the statistic column compared with futility. Defaults to <code>eff.col</code> . Used only in the Z mode and only when futility is supplied; it may differ from <code>eff.col</code> so that futility is judged on a different scale (for example a log hazard ratio).
<code>futility</code>	A numeric vector of futility boundaries, one per look, on the scale of <code>fut.col</code> , or NULL for no futility stopping. Entries may be NA to omit a futility boundary at that look. Used only in the Z mode.
<code>direction</code>	A single string, either "lower" (default) or "upper", giving the direction in which the boundaries are crossed. See Details.
<code>p.col</code>	A single character naming the p-value column compared with alpha. Selects the p mode; use either the Z mode (<code>eff.col</code> with <code>efficacy</code>) or the p mode (<code>p.col</code> with <code>alpha</code>), not both.
<code>alpha</code>	A numeric vector of per-look nominal significance levels, one per look. Entries may be NA to omit the test at a look. Required with <code>p.col</code> .

Details

The boundaries are supplied per look, one value for each distinct value of the `look` column in `data`. Two boundary modes are available and exactly one must be used.

In the Z mode the efficacy boundary is compared with the column named by `eff.col` and the futility boundary with the column named by `fut.col`. The two columns may differ, which lets the efficacy and futility rules live on different scales. For example a beta-spending efficacy boundary can be applied to the standardized statistic `logrank.z` while a futility boundary expressed as a log hazard ratio is applied to `cox.coef`. The crossing direction is set by `direction`: with "lower" (the

natural sign of `logrank.z`, `cox.z`, and `cox.coef`, where treatment benefit is negative) the efficacy boundary is crossed when the efficacy statistic is at or below efficacy and the futility boundary is crossed when the futility statistic is at or above futility; with "upper" the inequalities are reversed. Either boundary vector may contain NA at some looks to omit that rule there, so efficacy-only and futility-only looks are expressed by placing NA in the other vector. A look with NA on both rules can never stop the trial.

In the p mode the p-value in the column named by `p.col` is compared with the per-look nominal level `alpha`, rejecting when the p-value is at or below the level. Futility is not used in the p mode, and `alpha` may contain NA to omit the efficacy test at a look.

For each simulated trial the looks are examined in order. The trial stops at the first look whose statistic crosses a boundary. Crossing the efficacy boundary is a rejection of the null hypothesis; crossing the futility boundary (Z mode only) is a stop without rejection. When both are crossed at the same look the efficacy stop takes precedence. A look whose relevant statistic is NA, or whose boundary is NA, triggers no crossing of that rule and the trial continues. A trial that reaches the final look without crossing the efficacy boundary does not reject.

Each look's `prob.stop.efficacy` is the marginal probability of stopping for efficacy for the first time at that look, that is the probability of not stopping at any earlier look and crossing the efficacy boundary at this one. This is the stage-wise rejection contribution of a group-sequential design; the cumulative sum `cum.reject` is the cumulative power up to and including that look, and the total over all looks is `rejection.rate`. These are the same quantities that `gsDesign` and `rpact` report, estimated here by simulation.

The rejection rate is the type I error under a null data-generating truth and the power under an alternative truth, but because the function does not know the truth used to generate data it is reported neutrally as the rejection rate and its interpretation is left to the user.

When data carries a population column (the long form produced by `analysis_fast` with `by.subgroup = TRUE`), the same boundaries are applied within each population and the output has one block of rows per population.

Value

An object of class "simsummary_fast": a data frame with one row per population and look plus an overall summary row appended after each population's looks. The columns are `population`, `look` (the look index, or "overall" on the summary row), optionally `look.value`, `n.enrolled.mean` and `n.event.mean` (the mean enrolled and event counts at that look, or at the stopping look on the summary row), `n.dropout.mean` and `n.pipeline.mean` (the mean dropout count and pipeline count `n.enrolled - n.event - n.dropout`, when those columns are present in data), `cutoff.mean` (the mean calendar time, likewise), `prob.stop.efficacy`, `prob.stop.futility`, `prob.stop.any`, and `cum.reject`. On the overall row `prob.stop.efficacy` is the total rejection rate, `prob.stop.futility` the total futility rate, `prob.stop.any` their sum, and `cum.reject` again the total rejection rate; its timing columns are the expected counts and calendar time at the stopping look. The number of simulations is stored in the attribute `nsim` and the boundary settings in the attribute `boundary`.

See Also

`analysis_fast`, `simdata_fast`, `print.simsummary_fast`.

Examples

```
df <- simdata_fast(
  nsim      = 200,
  n         = c(150, 150),
  a.time    = c(0, 12),
  a.rate    = 300 / 12,
  e.hazard  = list(0.05, 0.035),
  seed      = 1
)

res <- analysis_fast(df, control = 1, event.looks = c(60, 105, 150),
  stat = c("logrank", "coxph"), side = 1)

# Efficacy on the standardized log-rank Z, futility on the log hazard ratio,
# with a futility-only first look and efficacy-only later looks
simsummary_fast(res,
  eff.col = "logrank.z",
  efficacy = c(NA, -2.96, -1.97),
  fut.col = "cox.coef",
  futility = c(log(1.2), NA, NA),
  direction = "lower")

# p-value boundaries instead
simsummary_fast(res, p.col = "logrank.p",
  alpha = c(0.0006, 0.0151, 0.0245))
```

survdiff_fast

Fast Log-Rank Test for Two-Group Survival Data

Description

Computes the log-rank test statistic for comparing survival curves between two groups. Returns either a one-sided Z-score or a two-sided chi-square statistic. The C++ backend uses a two-pointer merge scan over pooled sorted vectors, eliminating the `rank()` call that dominates the pure-R implementation. When a `strata` argument is supplied, the stratified log-rank test is computed instead, matching `survdiff` with a `strata()` term. A non-default weight argument selects a weighted log-rank test (Fleming-Harrington, modestly-weighted, Gehan-Breslow, or Tarone-Ware) for non-proportional hazards.

Usage

```
survdiff_fast(
  time,
  event,
  group,
  control,
  side = 2,
```

```

presorted = FALSE,
strata = NULL,
weight = c("logrank", "fh", "mwlrt", "gehan", "tarone-ware"),
rho = 0,
gamma = 0,
t_star = NULL
)

```

Arguments

time	A numeric vector of follow-up times for all subjects.
event	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with time.
group	A vector of group labels aligned with time.
control	A scalar value indicating which level of group represents the control group.
side	An integer, either 1 or 2 (default 2). If side = 1, returns the standardized log-rank statistic (Z-score), defined as $(O_1 - E_1) / \sqrt{V_1}$ for the treatment group, so the Z-score is negative when the treatment group has fewer events than expected (a protective treatment effect). If side = 2, returns the chi-square statistic (Z^2).
presorted	A logical value. If TRUE, time, event, and group (and strata when supplied) are assumed to be already sorted in the required order, and the internal order() call is skipped. If FALSE (default), sorting is handled internally. See Details for the required order in the stratified case.
strata	An optional vector of stratum labels aligned with time. If NULL (default), the ordinary log-rank test is computed and the behavior is identical to earlier versions of this function. If supplied, the stratified log-rank test is computed, matching survdif with a strata() term. Any type that supports equality comparison is accepted. May be combined with a non-default weight to obtain a stratified weighted log-rank test.
weight	A character string naming the weight scheme. "logrank" (default) is the ordinary unweighted log-rank test and reproduces the behavior of earlier versions of this function exactly. "fh" is the Fleming-Harrington G(rho, gamma) test with weight $S(t-)^{\rho} (1 - S(t-))^{\gamma}$. "mwlrt" is the modestly-weighted log-rank test of Magirr and Burman with weight $1 / \max(S(t-), S(t_{\text{star}}))$. "gehan" is the Gehan-Breslow test with weight equal to the at-risk count, and "tarone-ware" uses the square root of the at-risk count. Here $S(t-)$ is the left-continuous pooled Kaplan-Meier estimate just prior to each event time.
rho	A numeric Fleming-Harrington first parameter, used only when weight = "fh". Defaults to 0.
gamma	A numeric Fleming-Harrington second parameter, used only when weight = "fh". Defaults to 0. The pair rho = 0, gamma = 0 reproduces the ordinary log-rank test, and rho = 0, gamma = 1 is the Fleming-Harrington G(0, 1) test for delayed effects.
t_star	A single non-negative numeric value, the timepoint of the modestly-weighted log-rank test. Required only when weight = "mwlrt". The weight is capped at

$1 / S(t_star)$, where $S(t_star)$ is the pooled Kaplan-Meier value at t_star . A value of 0 yields the ordinary log-rank test.

Details

The log-rank statistic is computed as:

$$Z = (O_1 - E_1) / \sqrt{V_1}$$

where O_1 is the observed number of events in the treatment group, E_1 is the expected number under the null hypothesis of equal survival, and V_1 is the hypergeometric variance. Tied event times are handled correctly: all subjects sharing the same event time form a tied block, and the block is processed atomically in the two-pointer merge.

When `strata` is `NULL` (default), the ordinary two-group log-rank test is computed by the C++ core `logrank_core`, which walks the pooled sorted data with a single two-pointer scan, maintaining running at-risk counts per group. No rank vector is constructed, so the dominant $O(n \log n)$ cost of `rank()` in the pure-R version is removed.

When `strata` is supplied, the stratified log-rank test is computed by the C++ core `stratified_logrank_core`. The contributions O_1 , E_1 , and V_1 are accumulated within each stratum and then summed across strata, so the overall statistic is $Z = (\text{sum } O_1 - \text{sum } E_1) / \sqrt{(\text{sum } V_1)}$. A stratum that contains only one group contributes zero to all three totals, the same convention used by `survdiff`. This is the standard stratified log-rank test, equivalent to a log-rank test that conditions on the stratum at each event time.

When a non-default weight is requested, the weighted log-rank test is computed by the C++ core `weighted_logrank_core`. The statistic is $Z = U / \sqrt{V}$ with $U = \sum w_j (O_1j - E_1j)$ and $V = \sum w_j^2 n_0j n_1j O_j (n_j - O_j) / (n_j^2 (n_j - 1))$, where the weight w_j is one of the schemes named by `weight`. The Fleming-Harrington and modestly-weighted schemes use the left-continuous pooled Kaplan-Meier estimate $S(t-)$, initialized at 1 and updated after each event time, so the first event always has $S(t-) = 1$. The modestly-weighted scheme determines its weight cap in a first pass over the event times before accumulating U and V in a second pass; the other schemes accumulate in a single pass. When both `weight` and `strata` are supplied, the stratified weighted log-rank test is computed by the C++ core `stratified_weighted_logrank_core`: each stratum is an independent weighted log-rank test whose weights come from that stratum's own pooled Kaplan-Meier estimate, and the per-stratum U and V are summed before standardizing once as $Z = \text{sum } U / \sqrt{(\text{sum } V)}$.

When `presorted = TRUE`, the input vectors are assumed to be sorted and the internal `order()` call is skipped. In the unstratified case the assumed order is ascending time. In the stratified case the assumed order is by stratum first and by ascending time within each stratum, so that rows of the same stratum are contiguous. When `presorted = FALSE` (default), sorting is handled internally. In simulation loops where the data are generated in the required order, setting `presorted = TRUE` avoids one $O(n \log n)$ pass.

The returned object has class `"survdiff_fast"` and is a length-one numeric value (Z-score or chi-square) with the underlying counts O_0 , E_0 , O_1 , E_1 , V_1 , the requested side, and the total sample size stored as attributes. When `strata` is supplied, the number of strata is also stored as the attribute `strata`. A `print()` method formats the result similarly to `print(survival::survdiff(...))`, displaying observed and expected event counts for both the control and treatment groups.

Value

An object of class "survdiff_fast", which is a length-one numeric value with attributes O0, E0, O1, E1, V1, side, and n, plus strata (the number of strata) when strata is supplied, or weight (the scheme name) when a non-default weight is used. The numeric value is the Z-score when side = 1, or the chi-square statistic when side = 2. For a weighted test the value is $U / \sqrt{V}$ (or its square), V1 holds the weighted variance V, O0 and O1 hold the raw observed event counts, and E0 and E1 are NA because a single unweighted expected count is not defined for a weighted test. Returns NA_real_ (still with class "survdiff_fast") when the variance is zero (e.g., all events in one group).

References

- Gehan, E. A. (1965). A generalized Wilcoxon test for comparing arbitrarily single-censored samples. *Biometrika*, 52, 203-223.
- Mantel, N. (1966). Evaluation of survival data and two new rank order statistics arising in its consideration. *Cancer Chemotherapy Reports*, 50(3), 163-170.
- Tarone, R. E., & Ware, J. (1977). On distribution-free tests for equality of survival distributions. *Biometrika*, 64, 156-160.
- Fleming, T. R., & Harrington, D. P. (1991). *Counting Processes and Survival Analysis*. New York: John Wiley & Sons.
- Magirr, D., & Burman, C.-F. (2019). Modestly weighted logrank tests. *Statistics in Medicine*, 38(20), 3782-3790.

See Also

[survdiff](#) for the standard implementation. [print.survdiff_fast](#) for the print method.

Examples

```
library(survival)

# Two-sided test: compare with survdiff
fit <- survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2, side = 2)
fit

chisq_ref <- survdiff(Surv(futime, fustat) ~ rx, data = ovarian)$chisq
cat("survdiff_fast chi-square:", as.numeric(fit), "\n")
cat("survdiff      chi-square:", chisq_ref,      "\n")

# One-sided test (Z-score)
survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2, side = 1)

# presorted = TRUE: sort once outside, reuse inside a loop
ord <- order(ovarian$futime)
survdiff_fast(ovarian$futime[ord], ovarian$fustat[ord], ovarian$rx[ord],
              control = 2, side = 2, presorted = TRUE)

# Stratified log-rank test: compare with survdiff + strata()
fit_str <- survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2,
```

```

      side = 2, strata = ovarian$resid.ds)
chisq_str <- survdiff(Surv(futime, fustat) ~ rx + strata(resid.ds),
  data = ovarian)$chisq
cat("stratified survdiff_fast:", as.numeric(fit_str), "\n")
cat("stratified survdiff      :", chisq_str,          "\n")

# Weighted log-rank tests for non-proportional hazards
# Fleming-Harrington G(0, 1), emphasizing late differences
survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2, side = 1,
  weight = "fh", rho = 0, gamma = 1)

# Modestly-weighted log-rank test with t_star = 365
survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2, side = 1,
  weight = "mwlrt", t_star = 365)

# Stratified weighted log-rank test: Fleming-Harrington G(0,1) within strata
survdiff_fast(ovarian$futime, ovarian$fustat, ovarian$rx, 2, side = 1,
  weight = "fh", rho = 0, gamma = 1, strata = ovarian$resid.ds)

# Speed comparison against survdiff()
if (requireNamespace("microbenchmark", quietly = TRUE)) {
  microbenchmark::microbenchmark(
    survdiff_fast = survdiff_fast(ovarian$futime, ovarian$fustat,
                                   ovarian$rx, 2, side = 2),
    survdiff      = survdiff(Surv(futime, fustat) ~ rx, data = ovarian),
    times = 1000
  )
}

```

survfit_fast

Fast Kaplan-Meier Survival Probability at a Specified Time Point

Description

Computes the Kaplan-Meier survival probability at a specified time point, together with a standard error and confidence interval based on Greenwood's variance formula. The C++ backend performs binary search for the evaluation cutoff and accumulates the Kaplan-Meier product and Greenwood sum in a single scan over event positions only, without constructing intermediate vectors.

Usage

```

survfit_fast(
  t_sorted,
  e_sorted,
  t_eval,
  conf.level = 0.95,

```

```

    conf.type = "log",
    presorted = TRUE
)

```

Arguments

<code>t_sorted</code>	A numeric vector of event or censoring times. Must be sorted in ascending order when <code>presorted = TRUE</code> .
<code>e_sorted</code>	An integer or numeric vector of event indicators (1 = event, 0 = censored), aligned with <code>t_sorted</code> .
<code>t_eval</code>	A single numeric value specifying the time point at which the survival probability is evaluated.
<code>conf.level</code>	A single numeric value in (0, 1) specifying the confidence level. Defaults to 0.95.
<code>conf.type</code>	A character string specifying the confidence interval type. Must be one of "plain", "log", or "log-log". Defaults to "log".
<code>presorted</code>	A logical value. If <code>TRUE</code> (default), <code>t_sorted</code> and <code>e_sorted</code> are assumed to be sorted in ascending order of time. If <code>FALSE</code> , the vectors are sorted internally before computation.

Details

The Kaplan-Meier estimate at time `t_eval` is defined as the product-limit estimator evaluated at the largest observed event time less than or equal to `t_eval`. If `t_eval` is smaller than the first observed event time, $S(t) = 1$ and the standard error is zero.

The standard error is estimated by Greenwood's formula:

$$SE[S(t)] = S(t) * \sqrt{\sum_{t_i \leq t, d_i > 0} d_i / (n_i * (n_i - d_i))}$$

where `d_i` is the number of events and `n_i` is the number at risk at time `t_i`. The output field `std.err` follows the convention of [survfit](#), which reports $SE[S(t)] / S(t)$ (i.e., the standard error on the log scale) when `conf.type != "plain"`, and $SE[S(t)]$ when `conf.type = "plain"`. This function always returns $SE[S(t)]$ (the standard error on the survival scale).

When $S(t_eval) = 0$ (all subjects have experienced the event by `t_eval`), the standard error is zero and the confidence interval collapses to $[0, 0]$, consistent with [survfit](#).

When `presorted = TRUE` (default), `t_sorted` and `e_sorted` are assumed to be sorted in ascending order of time. When `presorted = FALSE`, the vectors are sorted internally before computation.

Three confidence interval types are supported via `conf.type`:

- "plain": Linear interval on the survival scale, $S(t) \pm z * SE$. The bounds are clipped to $[0, 1]$.
- "log": Interval on the log scale (default in [survfit](#)), $S(t) * \exp(\pm z * SE / S(t))$.
- "log-log": Interval on the complementary log-log scale, $S(t)^{\exp(\pm z * SE / (S(t) * \log(S(t))))}$.

The returned object has class "survfit_fast" and is a named numeric vector of length 4 with the evaluation time `t_eval`, the confidence level `conf.level`, and the confidence interval type `conf.type` stored as attributes. A `print()` method formats the result similarly to `print(summary(survival::survfit(...`

Value

An object of class "survfit_fast", which is a named numeric vector of length 4 with elements `surv`, `std.err`, `lower`, and `upper`, representing the Kaplan-Meier survival estimate, the Greenwood standard error $SE[S(t)]$, and the lower and upper confidence limits at `t_eval`. The evaluation time, confidence level, and confidence interval type are stored as attributes `t_eval`, `conf.level`, and `conf.type`. Returns a vector of `NA_real_` values (still with class "survfit_fast") when `n` is zero.

References

Kaplan, E. L., & Meier, P. (1958). Nonparametric estimation from incomplete observations. *Journal of the American Statistical Association*, 53(282), 457-481.

See Also

`survfit` for the standard Kaplan-Meier estimator. `print.survfit_fast` for the print method.

Examples

```
set.seed(42)
t_raw <- rexp(100, rate = 1 / 10)
e_raw <- rbinom(100, 1, 0.7)

# presorted = TRUE (default): sort once outside, reuse inside a loop
ord <- order(t_raw)
t_s <- t_raw[ord]
e_s <- e_raw[ord]
survfit_fast(t_s, e_s, t_eval = 10, conf.type = "plain")
survfit_fast(t_s, e_s, t_eval = 10, conf.type = "log")
survfit_fast(t_s, e_s, t_eval = 10, conf.type = "log-log")

# presorted = FALSE: sort internally, convenient for one-off calls
survfit_fast(t_raw, e_raw, t_eval = 10, presorted = FALSE)

# Validation against survival::survfit
library(survival)
fit <- survfit(Surv(t_raw, e_raw) ~ 1, conf.type = "plain")
summary(fit, times = 10)
```

wkm_fast

*Fast weighted Kaplan-Meier (Pepe-Fleming) two-sample test***Description**

Computes the weighted Kaplan-Meier (WKM) statistic of Pepe and Fleming for comparing two survival curves. The statistic is the weighted integral of the difference between the Kaplan-Meier estimates of the treatment and control groups over the observed range, standardized to a Wald z statistic. Unlike weighted log-rank tests, this test targets the integrated difference in survival and is sensitive to differences even when the hazard functions cross. The single scan over the sorted data is performed in C++ for use inside simulation loops.

Usage

```
wkm_fast(
  time,
  event,
  group,
  control = NULL,
  side = 2,
  conf.level = 0.95,
  weight = c("PF", "sqrtPF", "constant"),
  presorted = FALSE
)
```

Arguments

<code>time</code>	Numeric vector of event or censoring times.
<code>event</code>	Integer vector, 1 for an event and 0 for censoring.
<code>group</code>	Grouping vector with exactly two distinct levels.
<code>control</code>	The level of group that denotes the control group.
<code>side</code>	Either 2 for a two-sided test or 1 for a one-sided test of treatment superiority (weighted difference greater than 0).
<code>conf.level</code>	Confidence level for the interval of the weighted difference.
<code>weight</code>	Weight function, one of "PF" (Pepe-Fleming combined censoring weight), "sqrtPF" (its square root) or "constant" (weight 1).
<code>presorted</code>	Logical; set to TRUE when time, event and group are already sorted in ascending order of time, to skip the internal sort. Defaults to FALSE.

Details

The default weight is the Pepe-Fleming combined censoring weight $w(t) = n G_1(t) G_2(t) / (n_1 G_1(t) + n_2 G_2(t))$, where G_1 and G_2 are the Kaplan-Meier estimates of the censoring survival functions of the two groups. This weight gives less weight to regions with heavy censoring and stabilizes the variance in the tail. The choice `weight = "sqrtPF"` uses its square root, and `weight = "constant"` uses a weight of 1, in which case the numerator reduces to the difference in restricted mean survival time over the observed range. With `weight = "PF"` the result reproduces `nphsim::wkm.Stat` for data without tied times.

The weighted difference is computed as treatment minus control, so a positive value and a positive z indicate longer survival under treatment.

Value

A named numeric vector of class "wkm_fast" with the weighted integrated difference, its standard error and confidence limits, and the Wald statistics for the test.

References

Pepe, M. S., & Fleming, T. R. (1989). Weighted Kaplan-Meier statistics: a class of distance tests for censored survival data. *Biometrics*, 45(2), 497-507.

Pepe, M. S., & Fleming, T. R. (1991). Weighted Kaplan-Meier statistics: large sample and optimality considerations. *Journal of the Royal Statistical Society. Series B (Methodological)*, 53(2), 341-352.

Examples

```
set.seed(1)
n <- 300
g <- rep(0:1, each = n / 2)
tt <- c(rexp(n / 2, log(2) / 12), rexp(n / 2, log(2) / 16))
cc <- rexp(n, rate = 0.02)
time <- pmin(tt, cc)
event <- as.integer(tt <= cc)
wkm_fast(time, event, group = g, control = 0)
```

wmst_fast

Fast window mean survival time and between-group difference

Description

Estimates the window mean survival time (WMST) for a single group, or the difference in WMST between a treatment group and a control group, together with standard errors, confidence intervals and a Wald test for the difference. The WMST is the area under the Kaplan-Meier curve between the window limits tau1 and tau2. With tau1 = 0 it is the restricted mean survival time at tau2, and the result then matches `survRM2::rmst2`. The single scan over the sorted data is performed in C++ for use inside simulation loops.

Usage

```
wkst_fast(
  time,
  event,
  group = NULL,
  control = NULL,
  tau1 = 0,
  tau2 = NULL,
  side = 2,
  conf.level = 0.95,
  presorted = FALSE
)
```

Arguments

time	Numeric vector of event or censoring times.
event	Integer vector, 1 for an event and 0 for censoring.
group	Optional grouping vector with exactly two distinct levels for a two-group comparison. If omitted, a single-group WMST is returned.
control	The level of group that denotes the control group. Required when group is supplied.
tau1	Lower limit of the window. Defaults to 0.
tau2	Upper limit of the window. If omitted, the largest time common to both groups is used (the minimum over groups of the maximum observed time), or the maximum observed time for a single group.
side	Either 2 for a two-sided test or 1 for a one-sided test of treatment superiority (difference greater than 0).
conf.level	Confidence level for the intervals.
presorted	Logical; set to TRUE when time, event and group are already sorted in ascending order of time, to skip the internal sort. Defaults to FALSE.

Details

The variance of the WMST estimate uses the counting process (Greenwood) form in which each event time at or before tau2 contributes the squared remaining window area. Event times at or before tau1 contribute the full window area, since the hazard before tau1 scales the survival curve throughout the window.

The difference is computed as treatment minus control, so a positive difference indicates a longer mean survival time within the window under treatment.

Value

A named numeric vector of class "wmst_fast". For a single group the elements are the WMST, its standard error and confidence limits. For two groups the elements are the control and treatment WMST values, their difference, the standard errors, the confidence limits and the Wald statistics for the difference.

References

Paukner, M., & Chappell, R. (2021). Window mean survival time. *Statistics in Medicine*, 40(25), 5521-5533.

Examples

```
set.seed(1)
n <- 200
g <- rep(0:1, each = n / 2)
tt <- c(rexp(n / 2, 0.1), rexp(n / 2, 0.07))
cc <- rexp(n, rate = 0.02)
time <- pmin(tt, cc)
event <- as.integer(tt <= cc)
```

```
wmst_fast(time, event, group = g, control = 0, tau1 = 2, tau2 = 12)
```

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