

Package ‘reconstructKM’

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Type Package

Title Reconstruct Individual-Level Data from Published KM Plots

Version 0.3.0

Description Functions for reconstructing individual-level data (time, status, arm) from Kaplan-MEIER curves published in academic journals (e.g. NEJM, JCO, JAMA). The individual-level data can be used for re-analysis, meta-analysis, methodology development, etc. This package was used to generate the data for commentary such as Sun, Rich, & Wei (2018) <[doi:10.1056/NEJMc1808567](https://doi.org/10.1056/NEJMc1808567)>. Please see the vignette for a quickstart guide.

Encoding UTF-8

LazyData true

Depends R (>= 3.5.0)

Imports stats, dplyr, magrittr, survival, rlang, stats4, survminer

License GPL-3

RoxygenNote 7.1.1

Suggests knitr, rmarkdown, testthat

VignetteBuilder knitr

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add_clicks	<i>Add clicks to subdistribution curves for reconstructing CIC</i>
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Description

When there are more clicks in the composite (overall) outcome curve, we need to add them to the subdistribution curves. Find the time points in the composite data that are furthest away from the times in clicksDF, add these times to clicksDF with 0 jumps in cuminc.

Usage

```
add_clicks(clicksDF, targetTimes, nAdd)
```

Arguments

- clicksDF A data frame with the two columns, time and cuminc.
- targetTimes A vector of times from the composite KM plot.
- nAdd Number of times to add to clicksDF.

Value

An augmented clicksDF with extra rows (no cuminc jumps in those extra times).

Examples

```
clicksDF <- data.frame(time=0:10, cuminc=seq(from=0, to=1, by=0.1))
add_clicks(clicksDF, targetTimes = runif(n=14, min=0, max=10), nAdd=5)
```

CIC_reconstruct

*Reconstruct cumulative incidence curves***Description**

In competing risks situations, papers may provide one overall KM plot for the composite outcome of event 1 or event 2 as well as cumulative incidence plots for the each event separately. We can use these three plots to reconstruct individual level data with event-specific labels (censored, event 1, or event 2). Can also handle the case when the CIC for event 2 is not given. Run this separately for each arm.

Usage

```
CIC_reconstruct(overallIPD, clicks1, arm, clicks2 = NULL)
```

Arguments

overallIPD	The individual patient data from the overall (composite outcome) plot that has already been processed through reconstructKM. Should have three columns: time, status, and arm.
clicks1	A data.frame with "time" and "cuminc" columns that are output from the digitizing software, similar to what you would input for reconstructKM except it's a cumulative incidence function for a specific event, not a survival function (make sure first click is (0,0)).
arm	The arm corresponding to clicks1 and possibly clicks2.
clicks2	Same as clicks1 but for the second event if it's provided. Default is null.

Value

An augmented version of overallIPD that additionally gives the cause of the event (cause 1 or cause 2) as a fourth "event" column.

Examples

```
data(pembro_clicks)
data(pembro_NAR)
augTabs <- format_raw_tabs(raw_NAR=pembro_NAR, raw_surv=pembro_clicks)
reconstruct <- KM_reconstruct(aug_NAR=augTabs$aug_NAR, aug_surv=augTabs$aug_surv)
IPD <- data.frame(arm=1, time=reconstruct$IPD_time, status=reconstruct$IPD_event)
clicks1 <- dplyr::mutate(pembro_clicks, cuminc=1-survival)
CIC_reconstruct(overallIPD = IPD, clicks1 = clicks1, arm=1, clicks2=NULL)
```

format_raw_tabs	<i>Format raw survival and NAR tables so they are ready for reconstruction algorithm</i>
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Description

Augment a raw number at risk table with the necessary information to run the reconstruction algorithm.

Usage

```
format_raw_tabs(raw_NAR, raw_surv, tau = NULL)
```

Arguments

raw_NAR	A data frame with the columns 'time' and 'NAR' at least.
raw_surv	A data frame with the columns 'time' and 'survival' at least.
tau	End of follow-up time, defaults to last time in NAR table.

Value

A list with aug_NAR and aug_surv, properly cleaned tables that can be used as input in KM_reconstruct().

Examples

```
data(pembro_clicks)
data(pembro_NAR)
augTabs <- format_raw_tabs(raw_NAR=pembro_NAR, raw_surv=pembro_clicks)
```

integrate_survdat	<i>Integrate area under curve for single arm</i>
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Description

Calculate nonparametric RMST for a single arm up to tau for data.frame with time and status

Usage

```
integrate_survdat(dat, tau, alpha = 0.05)
```

Arguments

dat	Data frame of time-to-event data which MUST have the columns 'time' and 'status' exactly
tau	The cutoff time, a scalar
alpha	Level for confidence interval

Value

data.frame with rows for RMST and RMTL and columnns for estimate, std err, pvalue, and CI

Examples

```
time <- rnorm(100)
status <- rbinom(n=100, size=1, prob=0.5)
dat <- data.frame(time=time, status=status)
integrate_survdat(dat=dat, tau=2)
```

KM_reconstruct	<i>Reconstruct digitized Kaplan-Meier curves and generate invididual patient data</i>
----------------	---

Description

Reconstruct individual-level data from augmented survival table and augmented NAR table, with augmentation performed by format_raw_tabs().

Usage

```
KM_reconstruct(aug_NAR, aug_surv)
```

Arguments

- aug_NAR A data frame processed through format_raw_tabs().
- aug_surv A data frame processed through format_raw_tabs().

Value

A list including IPD_time, IPD_event, n_hat=n_hat, KM_hat, n_cen, n_event, int_censor

Examples

```
data(pembro_NAR)
data(pembro_clicks)
augTabs <- format_raw_tabs(raw_NAR=pembro_NAR, raw_surv=pembro_clicks)
KM_reconstruct(aug_NAR=augTabs$aug_NAR, aug_surv=augTabs$aug_surv)
```

nonparam_rmst	<i>Calculate RMST for each arm as well as contrast</i>
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Description

Non-parametric RMST function that allows for the tau (follow-up time) to be arbitrarily large. Uno package restricts it to be min(last observed event in either arm). Provides estimate, SE, CI for each arm. Provides same for difference in arms (and also p-value).

Usage

```
nonparam_rmst(dat, tau, alpha = 0.05)
```

Arguments

dat	Data frame of time-to-event data which MUST have the columns 'time', 'arm', and 'status'
tau	How long of a follow-up to consider, i.e. we integrate the survival functions from 0 to tau
alpha	Confidence interval is given for (alpha/2, 1-alpha/2) percentiles

Value

A list including data.frame of results in each arm (RMST, RMTL, SE, pvalue, CI) as well as data.frame of results for Arm1 - Arm0 RMST.

Examples

```
time <- rnorm(100)
status <- rbinom(n=100, size=1, prob=0.5)
arm <- c( rep(1, 50), rep(0, 50))
dat <- data.frame(time=time, status=status, arm=arm)
nonparam_rmst(dat=dat, tau=1, alpha=0.05)
```

pbo_clicks	<i>Pembrolizumab example OS KM reconstruction clicks - placebo arm</i>
------------	--

Description

A dataset containing the clicks used to reconstruct the placebo OS KM curve.

Usage

```
data(pbo_clicks)
```

Format

A data frame with 96 rows and 2 variables, time (event time in months) and survival (probability of OS)

References

Gandhi et al. NEJM 2018;378(22):2078-2092

pbo_NAR

Pembrolizumab example OS NAR table - placebo arm

Description

A dataset containing the number at risk information for the placebo OS KM curve.

Usage

```
data(pbo_NAR)
```

Format

A data frame with 8 rows and 2 variables, time (time in months) and NAR (number still at risk)

References

Gandhi et al. NEJM 2018;378(22):2078-2092

pembro_clicks

Pembrolizumab example OS KM reconstruction clicks - pembrolizumab arm

Description

A dataset containing the clicks used to reconstruct the pembrolizumab OS KM curve.

Usage

```
data(pembro_clicks)
```

Format

A data frame with 97 rows and 2 variables, time (event time in months) and survival (probability of OS)

References

Gandhi et al. NEJM 2018;378(22):2078-2092

pembro_NAR

Pembrolizumab example OS NAR table - pembrolizumab arm

Description

A dataset containing the number at risk information for the pembrolizumab OS KM curve.

Usage

```
data(pembro_NAR)
```

Format

A data frame with 8 rows and 2 variables, time (time in months) and NAR (number still at risk)

References

Gandhi et al. NEJM 2018;378(22):2078-2092

print_cox_outputs

Print outputs from Cox regression

Description

Just a wrapper to get quantities out of a call to coxph()

Usage

```
print_cox_outputs(cox_fit, print_output = TRUE)
```

Arguments

cox_fit A model fitted with coxph()

print_output Print summary to screen if TRUE

Value

A list including beta, HR, SE, and CI

Examples

```
time <- rnorm(100)
status <- rbinom(n=100, prob=0.5, size=1)
arm <- c(rep(1,50), rep(0,50))
temp_cox <- survival::coxph(survival::Surv(time, status) ~ arm)
print_cox_outputs(temp_cox)
```

remove_clicks	<i>Remove clicks from subdistribution curves for reconstructing CIC</i>
---------------	---

Description

When there are fewer clicks in the composite (overall) outcome curve, we need to remove them from the subdistribution curves. Find the time points in the subdistribution data that are furthest away from the composite curve times, remove those times.

Usage

```
remove_clicks(clicksDF, targetTimes, nRemove)
```

Arguments

clicksDF	A data frame with the two columns time and cuminc.
targetTimes	A vector of times from the composite KM plot.
nRemove	Number of times to remove from clicksDF.

Value

A clicksDF with fewer rows.

Examples

```
clicksDF <- data.frame(time=0:10, cuminc=seq(from=0, to=1, by=0.1))
remove_clicks(clicksDF, targetTimes = runif(n=7, min=0, max=10), nRemove=3)
```

weibull_rmst	<i>RMST using Weibull fit</i>
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Description

RMST for time-to-event data under parametric Weibull fit for data in each arm separately. Also can provide CI for RMST estimate and difference in RMST.

Usage

```
weibull_rmst(num_boots = 1000, dat, tau, alpha, find_pval = FALSE, seed = NULL)
```

Arguments

num_boots	Number of bootstrap iterations
dat	Data frame of time-to-event data which MUST have the columns 'time', 'arm', and 'status'
tau	How long of a follow-up to consider, i.e. we integrate the survival functions from 0 to tau
alpha	Confidence interval is given for (alpha/2, 1-alpha/2) percentiles
find_pval	Boolean, if TRUE then does bootstrap under the null to find p-value of mean difference and RMST difference
seed	For reproducibility

Value

A list including out_tab (estimate and CI in both arms), trt_rmst, pbo_rmst, diff_rmst, trt_CI, pbo_CI, diff_CI. Assumes trt coded as arm 1 and placebo coded as arm 0.

Examples

```
time <- rexp(100)
status <- rbinom(n=100, prob=0.5, size=1)
arm <- c( rep(1, 50), rep(0, 50))
dat <- data.frame(time=time, status=status, arm=arm)
weibull_rmst(dat=dat, tau=1, alpha=0.05, num_boots=200)
```

weimle1

Fit Weibull distribution parameters using MLE

Description

Fit the shape and scale parameters for a Weibull distribution to the time-to-event data using MLE.

Usage

```
weimle1(time, status)
```

Arguments

time	A vector of event times
status	A vector of 0-1 censoring status, 0 for censored, 1 for observed

Value

A list including out (the return from mle()), shape, and scale

Examples

```
time <- rexp(100)
status <- rbinom(n=100, size=1, prob=0.5)
weimle1(time=time, status=status)
```

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