Package 'surv2sampleComp'

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Title Inference for Model-Free Between-Group Parameters for Censored

Type Package

Survival Data

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Description Performs inference of several model-free group contrast measures, which include difference/ratio of cumulative incidence rates at given time points, quantiles, and restricted mean survival times (RMST). Two kinds of covariate adjustment procedures (i.e., regression and augmentation) for inference of the metrics based on RMST are also included.					
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pbc.sample

surv2sampleComp-package

Inference for Model-Free Between-Group Parameters For Censored Survival Data

Description

Performs inference of several model-free group contrast measures, which include difference/ratio of cumulative incidence rates at given time points, quantiles, and restricted mean survival times (RMST). Two kinds of covariate adjustment procedures (i.e., regression and augmentation) for inference of the metrics based on RMST are also included.

Author(s)

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References

Tian L, Zhao L, Wei LJ. Predicting the restricted mean event time with the subject's baseline covariates in survival analysis. Biostatistics 2014, 15, 222-233.

Zhao L, Tian L, Uno H, Solomon S, Pfeffer M, Schindler J, Wei LJ. Utilizing the integrated difference of two survival functions to quantify the treatment contrast for designing, monitoring, and analyzing a comparative clinical study. Clinical Trials 2012, 9, 570-577.

See Also

flexsurv plotrix survival

pbc.sample

Edit pbc data to run sample code

Description

Edit pbc data in survival package and make it ready to run the sample code in this manual.

Usage

```
pbc.sample()
```

See Also

pbc in survival package

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Plot method for surv2sample objects

Description

Creates plots from a surv2sample object.

Usage

```
## S3 method for class 'surv2sample'
plot(x, measure = NULL, baseline = 0, ...)
```

Arguments

x surv2sample object

measure The type of measure used for the plot. When default(=NULL), plot.survfit()

is called and KM plots are given. When "relative time" is specified, a plot of relative percentiles with corresponding 0.95 confidence intervals is generatead.

baseline Indicates the baseline group, 0/1. Default is 0.

... For further method

See Also

plotCI in plotrix package

rmstaug

Adjusted difference/ratio of restricted mean survival times

Description

Compares restricted mean survival time between two groups, adjusting for imbalance of baseline factors.

Usage

```
rmstaug(y, delta, x, arm, tau, type="difference", conf.int=0.95)
```

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Arguments

у	The follow-up time.
delta	The censoring indicator, 1=event, and 0=censoring.
x	The covariate matrix. The group indicator, arm (below) should not be included in this matrix.
arm	The group indicator, 1/0.
tau	The value indicates the restricted time point on the follow-up time to calculate the restricted mean survival time.
type	The type of the between-group contrast measure: "difference"(default), "ratio" or "lossratio".
conf.int	The level for computation of the confidence intervals. The default is 0.95.

Author(s)

Lu Tian

References

Tian L, Zhao L, Wei LJ. Predicting the restricted mean event time with the subject's baseline covariates in survival analysis. Biostatistics 2014, 15, 222-233.

Examples

```
D=pbc.sample()
rmstaug(D$time, D$status, D$covariates, D$group, tau=8, type="difference")
```

rmstreg	Adjusted difference/ratio of restricted mean survival times

Description

Compares restricted mean survival time between two groups, adjusting for imbalance of baseline factors via a regression model.

Usage

```
rmstreg(y, delta, x, arm, tau, type="difference", conf.int=0.95)
```

Arguments

У	The follow-up time.
delta	The censoring indicator, 1=event, and 0=censoring.
X	The covariate matrix. The first colomn of this matrix should be the group indicator, arm (below).
arm	The group indicator, 1/0.

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tau The value indicates the restricted time point on the follow-up time to calculate

the restricted mean survival time.

type The type of the between-group contrast measure: "difference"(default), "ratio"

or "lossratio".

conf. int The level for computation of the confidence intervals. The default is 0.95.

Author(s)

Lu Tian

References

Tian L, Zhao L, Wei LJ. Predicting the restricted mean event time with the subject's baseline covariates in survival analysis. Biostatistics 2014, 15, 222-233.

Examples

```
D=pbc.sample()
x=cbind(D$group, D$covariates)
rmstreg(D$time, D$status, x, D$group, tau=8, type="difference")
```

surv2sample Inference of model-free between-group contrasts with censored survival data

Description

Performs inference of several model-free group contrast measures, which include difference/ratio of cumulative incidence rates, quantiles, restricted mean survival times (RMST), and integrated survival rates.

Usage

Arguments

time The follow-up time.

status The censoring indicator, 1=event, and 0=censoring.

arm The indicator for groups to compare 1/0.

npert The number of resampling. The default is 1000.

timepoints specifies the time points at which difference and ratio of the survival rates are

computed.

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quanprobs	specifies the probabilities at which difference and ratio of the corresponding quantiles are computed.
tau_start	The value indicates time point on the follow-up time to calculate the restricted mean survival time beyond the time point. The default is 0.
tau	The value indicates the restricted time point on the follow-up time to calculate the restricted mean survival time. (i.e., the minimum of the largest observed time in each of the two groups)
SEED	A random seed used for the resampling. Default is NULL.
procedure	Specifies the inference procedure. A non-parametric procedure by the method of Kaplan-Meier ("KM") is the default. Another option is a parametric inference procedure by fitting a generalized gamma distribution to each group ("GG").
conf.int	The level for computation of the confidence intervals. The default is 0.95.

Author(s)

Hajime Uno, Miki Horiguchi

References

Tian L, Zhao L, Wei LJ. Predicting the restricted mean event time with the subject's baseline covariates in survival analysis. Biostatistics 2014, 15, 222-233.

Zhao L, Tian L, Uno H, Solomon S, Pfeffer M, Schindler J, Wei LJ. Utilizing the integrated difference of two survival functions to quantify the treatment contrast for designing, monitoring, and analyzing a comparative clinical study. Clinical Trials 2012, 9, 570-577.

Examples

```
D=pbc.sample()
surv2sample(D$time, D$status, D$group, npert=500, timepoints=c(2,4,6,8),
quanprobs =c(0.2, 0.3), tau=8, procedure="KM")
```

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