# Package 'WA'

# November 17, 2021

Type Package

<b>Title</b> While-Alive Loss Rate for Recurrent Event in the Presence of Death
Version 1.0
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<pre>URL https://sites.google.com/view/lmaowisc/</pre>
<b>Description</b> Contains inferential and graphical routines for multi-group analysis of while- alive loss (or event) rate for possibly recurrent nonfatal event in the presence of death.
License GPL (>= 2)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Suggests knitr, rmarkdown
VignetteBuilder knitr
<b>Depends</b> R (>= 2.10)
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2021-11-17 20:10:05 UTC
R topics documented:
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hfaction\_cpx12

A dataset from the HF-ACTION trial

#### **Description**

The Heart Failure: A Controlled Trial Investigating Outcomes of Exercise Training (HF-ACTION) study was conducted between 2003–2007 to investigate whether adding exercise training to the usual care of heart failure patients improves their cardiovascular outcomes (O'Conner et al., 2009). This dataset is for a high-risk subgroup consisting of 741 nonischemic patients with baseline cardiopulmonary test duration less than or equal to 12 minutes and analyze recurrent hospitalizations as well as overall survival.

#### Usage

hfaction\_cpx12

#### **Format**

A data frame with 2,132 rows and 4 variables:

id Unique patient ID.

time Event time (years).

**status** Event type; 1 = hospitalization, 2 = death, 0 = censoring.

**trt** 1 =exercise training, 0 =usual care.

#### References

O'CONNOR, C. M., WHELLAN, D. J., LEE, K. L., KETEYIAN, S. J., COOPER, L. S., ELLIS, S. J., LEIFER, E. S., KRAUS, W. E., KITZMAN, D. W., BLUMENTHAL, J. A. et al. (2009). Efficacy and safety of exercise training in patients with chronic heart failure: Hf-action randomized controlled trial. J. Am. Med. Assoc. 301, 1439–1450.

LRfit

Estimate the while-alive loss (event) rate

#### Description

Estimate and make inference on the while-alive loss (or event) rate across J groups under a user-specified loss function

### Usage

```
LRfit(id, time, status, trt, Dweight = 0, wH = NULL, wD = NULL)
```

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#### **Arguments**

id	A vector of id variable.
time	A vector of follow-up times.
status	A vector of event type variable; $1 = \text{recurrent event}$ , $2 = \text{death}$ , and $0 = \text{censoring}$ .
trt	A vector of categorical (binary or multiclass) variable for treatment group.
Dweight	A non-negative weight for death relative to the recurrent event; Default is 0.
wH	A function of $t$ and $m$ to weight recurrent event; $t$ : time; $m$ : existing number of recurrent event; Default is the constant function of 1.
wD	A function of $t$ and $m$ to weight death; $t$ : time; $m$ : existing number of recurrent event; Default is the constant function of $0$ .

# Value

An object of class LRfit. See LRfit.object for details.

#### See Also

```
LRfit.object, summary.LRfit, plot.LRfit.
```

#### **Examples**

LRfit.object Estimated while-alive loss rates

### Description

This class of objects is returned by the LRfit functions. Objects of this class have methods for the functions print, summary, and plot.

plot.LRfit

#### Value

All numerical results of an object obj are contained in obj\$content, which is organized in a two-dimensional array with each column containing the results for one group. Below are the row variables.

t	A vector of follow-up times $\tau$ .
llr	A vector of log-loss rate estimates at t.
se_llr	A vector of standard error estimates for the log-loss rates in 11r.
lmuR	A vector of log-raw cumulative loss estimates at t.
se_lmuR	A vector of standard error estimates for the log-raw cumulative losses in $1$ muR.
lmuD	A vector of log-RMST estimates at t.
se_lmuD	A vector of standard error estimates for the log-RMST in 1muD.
St	A vector of overall survival probabilities at t.

#### See Also

```
LRfit, summary.LRfit, plot.LRfit.
```

plot.LRfit

Plot the estimated survival-completed cumulative loss curve

#### Description

Plot the estimated survival-completed cumulative loss (while-alive loss rate times the length of follow-up) as a function of the time horizon.

#### Usage

```
## $3 method for class 'LRfit'
plot(
    x,
    group = NULL,
    conf = FALSE,
    main = NULL,
    xlim = NULL,
    ylim = NULL,
    ylim = NULL,
    xlab = "Follow-up time",
    ylab = "Survival-completed cumulative loss",
    group.col = NULL,
    conf.lty = 3,
    lwd = 2,
    legend = TRUE,
    ...
)
```

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# Arguments

х	An object returned by LRfit.
group	Specifies the group to be plotted.
conf	If TRUE, 95% confidence limits for the target curve are overlaid.
main	A main title for the plot.
xlim	The x limits of the plot.
ylim	The y limits of the plot.
xlab	A label for the x axis, defaults to a description of x.
ylab	A label for the y axis, defaults to a description of y.
group.col	A vector of colors for the group-specific curves; must be commensurate with the number of groups.
conf.lty	Line type for the confidence limits if conf=TRUE.
lwd	Line width.
legend	If TRUE, a crude legend for the group-specific curves will appear on the bottom right corner of the graph.
	Other arguments that can be passed to the underlying plot method.

#### Value

No return value, called for side effects.

#### See Also

```
LRfit, summary.LRfit.
```

# Examples

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print.LRfit

Print a short summary of LRfit objects

# Description

Print the results for the restricted mean times in favor of treatment.

#### Usage

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

# Arguments

x An object returned by LRfit.

... Further arguments passed to or from other methods

#### Value

No return value, called for side effects.

```
print.summary.LRfit Print method for summary.LRfit objects
```

# Description

Produces a printed summary of the results for the while-alive loss rate

### Usage

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

#### **Arguments**

x An object returned by summary.LRfit.

... Further arguments passed to or from other methods

#### Value

No return value, called for side effects.

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# Description

Summarize the inferential results for group-specific while-alive loss rates and the loss rate ratios at a user-specified length of follow-up.

# Usage

```
## S3 method for class 'LRfit'
summary(object, tau = NULL, ref = NULL, joint.test = FALSE, ...)
```

# Arguments

object	An object returned by LRfit.
tau	A positive real number for the follow-up time; Default is the maximum event time in the data.
ref	The label of the group to be set as the reference; Default is the first level by numerical or alphabetical order
joint.test	If TRUE, joint analysis with the restricted mean survival time (RMST) will be performed; Default is FALSE.
	Additional arguments affecting the summary produced.

#### Value

An object of class summary. LRfit with components

LRtab	A $(J \times 4)$ -dimensional matrix containing the inference results for the log-loss rate; Columns include Estimate, Std.Err, Z value, and Pr(> z ).
Rtab	A $(J \times 4)$ -dimensional matrix containing the inference results for the log-raw cumulative loss if joint.test=TRUE; Columns include Estimate, Std.Err, Z value, and Pr(> z ).
Dtab	A $(J \times 4)$ -dimensional matrix containing the inference results for the log-RMST if joint.test=TRUE; Columns include Estimate, Std.Err, Z value, and Pr(> z ).
LRpval	p-value for the $(J-1)$ -df chi-square test of group difference in the loss rate.
LRDpval	p-value for the $2(J-1)-df$ joint chi-square test of group difference in the loss rate and RMST.

# See Also

```
LRfit, plot.LRfit.
```

# Examples

```
#See examples for LRfit().
```

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