

Package ‘optband’

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Type Package

Title 'surv' Object Confidence Bands Optimized by Area

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Description Given a certain coverage level, obtains simultaneous confidence bands for the survival and cumulative hazard functions such that the area between is minimized. Produces an approximate solution based on local time arguments.

Depends R (>= 3.1.0)

Imports utils, LambertW

License GPL-2 | GPL-3

LazyData TRUE

URL <https://github.com/seasamgo/optband>

BugReports <http://github.com/seasamgo/optband/issues>

RoxygenNote 6.0.1

Suggests stats, survival, km.ci, knitr, rmarkdown

VignetteBuilder knitr, rmarkdown

NeedsCompilation no

Repository CRAN

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`opt.ci`*Confidence bands optimized by area*

Description

`opt.ci` obtains simultaneous confidence bands for the survival or cumulative-hazard functions such that the area between is minimized.

Usage

```
opt.ci(survi, conf.level = 0.95, fun = "surv", tl = NA, tu = NA,
       samples = 1)
```

Arguments

<code>survi</code>	a <code>survfit</code> object.
<code>conf.level</code>	desired coverage level.
<code>fun</code>	"surv" for survival function and "cumhaz" for the cumulative-hazard. function, with "surv" as the default.
<code>tl</code>	a lower bound for truncation.
<code>tu</code>	an upper bound for truncation.
<code>samples</code>	the number of groups (1 or 2).

Details

Produces an approximate solution based on local time arguments.

Value

A `survfit` object with optimized confidence bands.

Examples

```
library(survival)
# fit and plot a Kaplan-Meier curve
fit <- survfit(Surv(stop, event) ~ 1, data=bladder)
plot(fit)
fit2 <- opt.ci(fit)
plot(fit2)
```

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