Package 'OSsurvival'

January 20, 2025

Title Assessing Surrogacy with a Censored Outcome

Version 1.0

Description Identifies the optimal transformation of a surrogate marker and estimates the proportion of treatment explained (PTE) by the optimally-transformed surrogate at an earlier time point when the primary outcome of interest is a censored time-to-event outcome; details are described in Wang et al (2021) <doi:10.1002 sim.9185="">.</doi:10.1002>
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
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Simulated data for the example.

Description

Simulated data for the example.

Usage

```
data.example
```

Format

A data list with 5 elements:

t.0 time at which the surrogate is measured

t time at which the primary outcome is measured

xob observed survival time

s.ob surrogate information at t.0

deltaob event indicator

aob treatment indicator

pte.survival

Estimates the proportion of treatment effect explained

Description

Estimates the proportion of treatment effect explained by the optimally transformed surrogate

Usage

```
pte.survival(xob, s.ob, deltaob, aob, t, t.0, varind = 0, re = 100)
```

Arguments xob

χου	observed but vivar time
s.ob	surrogate information at time t.0
deltaob	event indicator
aob	treatment indicator
t	time at which the primary outcome is measured
t.0	time at which the surrogate is measured
varind	whether to estimate variance (yes=0, no=1)
re	number of replications for resampling, if varind=0

observed survival time

pte.survival 3

Value

A list of the following:

pte.est	The estimated proportion of treatment effect explained (PTE) by the optimally transformed surrogate
pte.ese	Standard error estimate for the PTE, provided if var.ind=0
g1.est	Estimated g1
g1.ese	Standard error estimate for ge, provided if var.ind = 0
sgrid	Grid used for the surrogate marker, equally spaced
gs.est	Estimated g(s), optimal transformation of s, for the sgrid
gs.ese	Standard error estimate for $g(s)$, provided if var.ind = 0

Examples

```
# load the data
data("sysdata")
# time at which the surrogate is measured
t.0 = data.example$t.0
# time at which the primary outcome is measured
t = data.example$t
# observed survival time
xob = data.example$data$xob
# surrogate information at t.0
s.ob = data.example$data$s.ob
# event indicator
deltaob = data.example$data$deltaob
# treatment indicator
aob = data.example$data$aob
# main estimation function
# varind: whether to estimate variance; re:number of replications for resampling
out = pte.survival(xob, s.ob, deltaob, aob, t, t.0, varind=0, re=100)
# estimated PTE
out$pte.est
# estimated g1
out$g1.est
# estimated g2(s) at equally spaced s point
plot(out$sgrid, out$gs.est, type="1", xlab = "Surrogate Marker", ylab = "Optimal Transformation")
#The PTE result indicates that this is a moderate to high surrogate marker in this setting.
```

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