Package: ExactCox (via r-universe)

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Type Package	
Title Exact Test and Exact Confidence Interval for the Cox Model	
Version 0.1.0	
Author Yongwu Shao [aut, cre, cph] Maintainer Yongwu Shao <pywshao@gmail.com> Description Performs the exact test on whether there is a difference between two survival curves. Exact confidence interval for the hazard ratio can also be generated for the Cox model.</pywshao@gmail.com>	
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ExactCox Exact Test and exact Confidence Interval for the Cox Model	
Description	
Performs the exact test on whether there is a difference between two survival curves. F	vact confi

Cox model.

dence interval for the hazard ratio can also be generated if treatment is the only fixed effect in the

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Usage

Arguments

time Time of the event or censoring.

status a binary variable indicating whether the record is an event or is censored. 1 is

for event, 0 is for censoring.

trt a binary treatment group.
hr the hypothesized hazard ratio.

alternative indicates the alternative hypothesis and must be one of "two.sided", "greater" or

"less".

conf.int logical indicating if a confidence interval for the hazard ratio should be com-

puted (and returned).

conf.level confidence level for the returned confidence interval. Only used if conf.int =

TRUE.

Details

The exact p-value is generated based on the conditional error method. The exact confidence interval is generated by inverting the exact test. See Shao, Ye and Zhang (2024) for details.

Value

p.value the p-value of the exact test.conf.int the exact confidence interval.

alternative a character string describing the alternative hypothesis.

Author(s)

Yongwu Shao

References

Shao, Y., Ye, Z. and Zhang, Z. (2024). Exact test and exact confidence interval for the Cox model. Submitted.

Examples

```
## Creating example data
N = 100;
futime = rexp(N)
fustat = rbinom(N, 1, 0.2)
rx = rbinom(N, 1, 0.5)
## Calculate the exact p-value and the exact confidence interval.
ExactCox(futime, fustat, rx, hr = 1, alternative = 'less', conf.int = TRUE)
```

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