# Package 'PTERP'

October 12, 2022

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Type Package		
Title PTE and RP for Optimally-Transformed Surrogate		
Version 1.0  Description Evaluates the strength of a surrogate marker by estimating the proportion of treatment effect explained (PTE) and relative power(RP) for the optimally-transformed version of the surrogate. Details available in Wang et al (2022) <arxiv:2209.08414>.</arxiv:2209.08414>		
		License GPL
Imports MASS, mytnorm, stats, survival		
NeedsCompilation no		
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<b>Depends</b> R (>= $3.5.0$ )		
Repository CRAN		
<b>Date/Publication</b> 2022-10-10 17:10:02 UTC		
R topics documented:		
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Hypothetical data for example

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### Usage

```
data("exampledata")
```

#### **Format**

yob the primary outcome

sob the surrogate marker

**aob** the treatment group indicator where 1 is treatment and 0 is control

## **Examples**

data(exampledata)

**PTERP** 

Estimates PTE and RE

## **Description**

Evaluates the strength of a surrogate marker by estimating the proportion of treatment effect explained (PTE) and relative power(RP) for the optimally-transformed version of the surrogate.

## Usage

```
PTERP(data,ncut=c(50,100,150,200,500,1000),n.resam=500)
```

## Arguments

data

ncut relative power is calculated at a specific sample size n; this is a numeric vector of sample sizes for which the user wants the relative power, default is c(50,100,150,200,500,1000)

n.resam number of times to resample, default is 500

#### Value

#### A list of:

ptenew.es	Proportion of treatment effect estimate
rp_i1	Estimate of relative power at n=i1 where i1 is the first value given in ncut
rp_i2	Estimate of relative power at n=i2 where i2 is the second value given in ncut, etc.
pte.se	Standard error estimate for the proportion of treatment effect explained
rp.se.i1	Standard error estimate for the relative power at n=i1 where i1 is the first value given in ncut
rp.se.i2	Standard error estimate for the relative power at n=i2 where i2 is the first value given in ncut, etc.

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## Author(s)

Xuan Wang

## Examples

```
data(exampledata)
output=PTERP(exampledata,ncut=c(50,100,150,200,500,1000))
#reduce resampling
output=PTERP(exampledata,ncut=c(50,100,150,200,500,1000),n.resam=5)
```

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