## Package 'hettest'

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Type Package
<b>Title</b> Testing for a Treatment Effect Using a Heterogeneous Surrogate Marker
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<b>Description</b> Provides functions to test for a treatment effect using surrogate marker information accounting for heterogeneity in the utility of the surrogate.
License GPL
Imports stats
NeedsCompilation no
<b>Depends</b> R (>= 3.5.0)
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delta.e.estimate Tests for a treatment effect on the primary outcome using surrogate marker information, ignoring potential heterogeneity

## Description

Nonparametric test for a treatment effect on the primary outcome using surrogate marker information, ignoring potential heterogeneity. This test borrows information from a prior study about the relationship between the surrogate and the primary outcome to test for a treatment effect in the current study.

## Usage

```
delta.e.estimate(sone = NULL, szero = NULL, szerop, yzerop, extrapolate = TRUE, mat = NULL, n1 = NULL, n0 = NULL)
```

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## **Arguments**

sone surrogate marker in the treated group in the current study
szero surrogate marker in the control group in the current study
szerop surrogate marker in the control group in the prior study
yzerop primary outcome in the control group in the prior study

extrapolate TRUE or FALSE; extrapolate for values outside of the support in the prior study

mat for the current study, the user can either provide sone and szero or can provide

a vector, mat, where the first n1 values are the surrogate marker in the treated group in the current study, and the remaining values are the surrogate marker in

the control group in the current study

n1 sample size of treated group in the current study; only needed if mat is provided

instead of sone and szero

no sample size of control group in the current study; only needed if mat is provided

instead of sone and szero

## Value

delta.e estimated treatment effect using surrogate marker information

sd.e estimated standard error of treatment effect estimate

test.statistic.e

test statistic for treatment effect

p.value.e p-value for test statistic

## Author(s)

Layla Parast

#### References

Parast, Cai, and Tian (2021+). Using a Surrogate with Heterogeneous Utility to Test for a Treatment Effect.

### **Examples**

```
data(example.data)
delta.e.estimate(sone = example.data$s1, szero = example.data$s0, szerop = example.data$s0.p,
yzerop = example.data$y0.p)
```

delta.h.estimate Tests for a treatment effect on the primary outcome using surrogate marker information, accounting for heterogeneity

#### **Description**

Nonparametric test for a treatment effect on the primary outcome using surrogate marker information, accounting for heterogeneity in the utility of the surrogate. This test borrows information from a prior study about the relationship between the surrogate and the primary outcome and the baseline covariate to test for a treatment effect in the current study.

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#### Usage

```
delta.h.estimate(sone = NULL, szero = NULL, wone = NULL, wzero = NULL, szerop,
wzerop, yzerop, extrapolate = TRUE, mat = NULL, n1 = NULL, n0 = NULL)
```

## **Arguments**

sone	surrogate marker in the treated group in the current study
szero	surrogate marker in the control group in the current study
wone	baseline covariate in the treated group in the current study
wzero	baseline covariate in the control group in the current study
szerop	surrogate marker in the control group in the prior study
wzerop	baseline covariate in the control group in the prior study
yzerop	primary outcome in the control group in the prior study
extrapolate	TRUE or FALSE; extrapolate for values outside of the support in the prior study
mat	for the current study, the user can either provide sone, szero, wone, wzero or can provide a vector, mat, where the first n1 values are the surrogate marker in the treated group in the current study, the second n0 values are the surrogate marker in the control group in the current study, the next n1 values are the baseline covariate in the treated group in the current study, the next n0 values are the

baseline covariate in the control group in the current study sample size of treated group in the current study; only needed if mat is provided

instead of sone, szero, wone, wzero

sample size of control group in the current study; only needed if mat is provided n0

instead of sone, szero, wone, wzero

## Value

n1

delta.h estimated treatment effect using surrogate marker information, account for het-

erogeneity

estimated standard error of treatment effect estimate sd.h

test.statistic.h

test statistic for treatment effect

p.value.h p-value for test statistic

## Author(s)

Layla Parast

## References

Parast, Cai, and Tian (2021+). Using a Surrogate with Heterogeneous Utility to Test for a Treatment Effect.

#### **Examples**

```
data(example.data)
delta.h.estimate(sone = example.data$s1, szero = example.data$s0, wone = example.data$w1,
 wzero = example.data$w0, szerop = example.data$s0.p, wzerop = example.data$w0.p,
yzerop = example.data$y0.p)
```

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```
#reducing dimension of example data to provide a computationally faster example
delta.h.estimate(sone = example.data$s1[1:200], szero = example.data$s0[1:200], wone =
example.data$w1[1:200], wzero = example.data$w0[1:200], szerop =
example.data$s0.p[1:200], wzerop = example.data$w0.p[1:200], yzerop =
example.data$y0.p[1:200])
```

example.data

Example data

## **Description**

Example data

#### Usage

```
data("example.data")
```

#### **Format**

A list with 9 elements:

```
w0.p the baseline covariate in the control group in the prior study
```

- s0.p the surrogate marker in the control group in the prior study
- y0.p the primary outcome in the control group in the prior study
- w1 the baseline covariate in the treatment group in the current study
- wo the baseline covariate in the control group in the current study
- s1 the surrogate marker in the treatment group in the current study
- s0 the surrogate marker in the control group in the current study
- y1 the primary outcome in the treatment group in the current study
- yo the primary outcome in the control group in the current study

#### **Examples**

```
data(example.data)
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```

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