Package: cutoff (via r-universe)

November 3, 2024

Title Seek the Significant Cutoff Value

Version 1.1

Description Seek the significant cutoff value for a continuous variable, which will be transformed into a classification, for linear regression, logistic regression, logrank analysis and cox regression. First of all, all combinations will be gotten by combn() function. Then n.per argument, abbreviated of total number percentage, will be used to remove the combination of smaller data group. In logistic, Cox regression and logrank analysis, we will also use p.per argument, patient percentage, to filter the lower proportion of patients in each group. Finally, p value in regression results will be used to get the significant combinations and output relevant parameters. In this package, there is no limit to the number of cutoff points, which can be 1, 2, 3 or more. Missing values will be deleted by na.omit() function before analysis.

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

Imports survival, set, do

URL https://github.com/yikeshu0611/cutoff

BugReports https://github.com/yikeshu0611/cutoff/issues

Repository https://yikeshu0611.r-universe.dev

RemoteUrl https://github.com/yikeshu0611/cutoff

RemoteRef HEAD

RemoteSha b0b1eb9c1599c31d8423c50e02e8b94e7e438c22

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Significant Cutoff Value for Cox Regression

Description

Significant Cutoff Value for Cox Regression

Usage

```
cox(data, time, y, x, cut.numb, n.per, y.per, p.cut = 0.05,
strict = TRUE, include = "low", round = 2)
```

Arguments

| data | data |
|----------|---|
| time | name for time variable |
| У | name for y, must be coded as 1 and 0. The outcome must be 1 |
| x | name for x |
| cut.numb | number of cutoff points |
| n.per | the least percentage of the smaller group comprised in all patients |
| y.per | the least percentage of the smaller outcome patients comprised in each group |
| p.cut | cutoff of p value, default is 0.05 |
| strict | logical. TRUE means significant differences for each group combination were considered. FALSE means considering for any combination |
| include | direction of cutoff point. Any left letter of lower or upper |
| round | digital. Default is 2 |

Value

a dataframe contains cutoff points value, subject numbers in each group, dumb variable, beta of regression and p value.

cutit

Examples

```
cox(data=mtcars,
    time = 'disp', y='am', x='wt',
    cut.numb=2,
    n.per=0.25,
    y.per=0.10)
cox(data=mtcars,
    time = 'disp', y='am', x='wt',
    cut.numb=2,
    n.per=0.25,
    y.per=0.10,
    p.cut=0.05,
    strict=TRUE,
    include='low',
    round=2)
```

```
cutit
```

Cut Continuous Vector to Classification

Description

Cut Continuous Vector to Classification

Usage

```
cutit(x, cut_points, include = "low", labels = FALSE)
```

Arguments

| х | numeric vector |
|------------|--|
| cut_points | cuting points value |
| include | The direction of cutoff point. Any left letter of lower or upper |
| labels | logical. False is defaulted. TRUE means set range as factor. |

Value

numeric vector or factor

Examples

```
cutit(mtcars$disp,c(150,190))
cutit(mtcars$disp,c(150,190),labels = TRUE)
```

judge_123

Description

Whether the Data Is Arranged from Small to Large

Usage

judge_123(x)

Arguments

х

numeric vector

Value

logical

Examples

judge_123(c(1,2,3,4,5))
judge_123(c(1,3,2))

judge_321

Whether the Data Is Arranged from Large to Small

Description

Whether the Data Is Arranged from Large to Small

Usage

judge_321(x)

Arguments

x numeric vector

Value

logical

Examples

judge_321(c(5,4,3,2,1))
judge_321(c(3,1,2))

linear

Description

Significant Cutoff Value for Linear Regression

Usage

```
linear(data, y, x, cut.numb, n.per, p.cut = 0.05, strict = TRUE,
include = "low", round = 2)
```

Arguments

| data | data |
|----------|---|
| У | name for y |
| х | name for x |
| cut.numb | number of cutoff points |
| n.per | the least percentage of the smaller group comprised in all patients |
| p.cut | cutoff of p value, default is 0.05 |
| strict | logical. TRUE means significant differences for each group combination were considered. FALSE means considering for any combination |
| include | direction of cutoff point. Any left letter of lower or upper |
| round | digital. Default is 2 |

Value

a dataframe contains cutoff points value, subject numbers in each group, dumb variable, beta of regression and p value.

Examples

```
p.cut=0.05,
strict=FALSE,
include='low',
round=2)
```

```
logit
```

Significant Cutoff Value for Logistic Regression

Description

Significant Cutoff Value for Logistic Regression

Usage

```
logit(data, y, x, cut.numb, n.per, y.per, p.cut = 0.05, strict = TRUE,
include = "low", round = 2)
```

Arguments

| data | data |
|----------|---|
| У | name for y, must be coded as 1 and 0. The outcome must be 1 |
| x | name for x |
| cut.numb | number of cutoff points |
| n.per | the least percentage of the smaller group comprised in all patients |
| y.per | the least percentage of the smaller outcome patients comprised in each group |
| p.cut | cutoff of p value, default is 0.05 |
| strict | logical. TRUE means significant differences for each group combination were considered. FALSE means considering for any combination |
| include | direction of cutoff point. Any left letter of lower or upper |
| round | digital. Default is 2 |

Value

a dataframe contains cutoff points value, subject numbers in each group, dumb variable, or of regression and p value.

Examples

```
logit(data=mtcars,
    y='am',
    x='disp',
    cut.numb=1,
    n.per=0.25,
    y.per=0.25)
logit(data=mtcars,
        y='am',
```

logrank

```
x='disp',
cut.numb=1,
n.per=0.25,
y.per=0.20,
p.cut=0.05,
strict=TRUE,
include='low',
round=2)
```

logrank

Significant Cutoff Value for Logrank Analysis

Description

Significant Cutoff Value for Logrank Analysis

Usage

```
logrank(data, time, y, x, cut.numb, n.per, y.per, p.cut = 0.05,
strict = TRUE, include = "low", round = 2)
```

Arguments

| data | data |
|----------|---|
| time | name for time variable |
| У | name for y, must be coded as 1 and 0. The outcome must be 1 |
| х | name for x |
| cut.numb | number of cutoff points |
| n.per | the least percentage of the smaller group comprised in all patients |
| y.per | the least percentage of the smaller outcome patients comprised in each group |
| p.cut | cutoff of p value, default is 0.05 |
| strict | logical. TRUE means significant differences for each group combination were considered. FALSE means considering for any combination |
| include | direction of cutoff point. Any left letter of lower or upper |
| round | digital. Default is 2 |

Value

a dataframe contains cutoff points value, subject numbers in each group, dumb variable, beta of regression and p value.

Examples

```
logrank(data=mtcars,
    time = 'disp',y='am', x='wt',
    cut.numb=2,
    n.per=0.25,
    y.per=0.10)
logrank(data=mtcars,
    time = 'disp',y='am', x='wt',
    cut.numb=2,
    n.per=0.25,
    y.per=0.10,
    p.cut=0.05,
    strict=TRUE,
    include='low',
    round=2)
```

```
x_ab
```

Return x Between a and b

Description

Return x Between a and b

Usage

x_ab(x, a, b, include = "1")

Arguments

| х | numeric vector |
|---------|---|
| а | one number |
| b | one number |
| include | The direction of a and b. Any left letter of lower or upper |

Value

values of x between a and b

Examples

x_ab(mtcars\$disp,150,190)

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