Package 'ANSM5'

September 1, 2024

Title	Functions and Data for the Book `	``Applied Nonparametric
	Statistical Methods", 5th Edition	

Version 1.1.1

Description Functions and data to accompany the 5th edition of the book `Applied Nonparametric Statistical Methods" (4th edition: Sprent & Smeeton, 2024, ISBN:158488701X), the revisions from the 4th edition including a move from describing the output from a miscellany of statistical software packages to using R. While the output from many of the functions can also be obtained using a range of other R functions, this package provides functions in a unified setting and give output using both p-values and confidence intervals, exemplifying the book's approach of treating p-values as a guide to statistical importance and not an end product in their own right. Please note that in creating the ANSM5 package we do not claim to have produced software which is necessarily the most computationally efficient nor the most comprehensive.

Encoding UTF-8
RoxygenNote 7.2.1
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
Imports stats
Depends R (>= 2.10)
LazyData true
License GPL (>= 3)
NeedsCompilation no
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Repository CRAN
Date/Publication 2024-08-31 22:30:02 UTC

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ansari.bradley

Perform Ansari-Bradley test

Description

ansari.bradley() performs the Ansari-Bradley test and is used in chapter 6 of "Applied Non-parametric Statistical Methods" (5th edition)

Usage

```
ansari.bradley(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 25,
    do.asymp = FALSE,
    do.exact = TRUE
)
```

4 app1

Arguments

x Numeric vector y Numeric vector

H0 Null hypothesis value (defaults to NULL)

alternative Type of alternative hypothesis (defaults to two.sided)

max.exact.cases

Maximum number of cases allowed for exact calculations (defaults to 25)

do. asymp

Boolean indicating whether or not to perform asymptotic calculations (defaults

to FALSE)

do.exact Boolean indicating whether or not to perform exact calculations (defaults to

TRUE)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 6.12 from "Applied Nonparametric Statistical Methods" (5th edition) ansari.bradley(ch6$typeA, ch6$typeB)
```

Exercise 6.16 from "Applied Nonparametric Statistical Methods" (5th edition) ansari.bradley(ch6\$travel, ch6\$politics)

app1

Data in Appendix 1

Description

Data in Appendix 1 of "Applied Nonparametric Statistical Methods" (5th edition)

- McAlpha (used in example 4.5)
- McBeta (used in example 6.6)
- McGamma (used in exercise 4.1, example 6.6)
- McDelta (used in examples 10.4, 10.8, exercise 10.5)

Usage

app1

Format

app1:

A list with 4 data vectors

binom 5

Source

"Applied Nonparametric Statistical Methods" (5th edition)

binom Perform Binomial test

Description

binom() performs the Binomial test and calculates the Binomial confidence interval and is used in chapters 4, 5 and 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
binom(
   r,
   n,
   H0 = NULL,
   alternative = c("two.sided", "less", "greater"),
   CI.width = 0.95,
   max.exact.cases = 1e+07,
   do.asymp = FALSE,
   do.exact = TRUE,
   do.CI = TRUE
)
```

Arguments

r	Number of successes
n	Number of trials
Н0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.case	S
	Maximum number of cases allowed for exact calculations (defaults to 10000000)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

6 blomqvist

Examples

```
# Example 4.6 from "Applied Nonparametric Statistical Methods" (5th edition)
binom(3, 20)

# Exercise 5.8 from "Applied Nonparametric Statistical Methods" (5th edition)
binom(24, 40, 0.5)
```

blomqvist

Calculate Blomqvist coefficient

Description

blomqvist() calculates the Blomqvist coefficient and is used in chapter 10 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
blomqvist(
    x,
    y,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 1000,
    nsims.mc = 1e+05,
    seed = NULL,
    do.exact = TRUE,
    do.mc = FALSE
)
```

Arguments

Х		Numeric vector of same length as y
у		Numeric vector of same length as x
alte	rnative	Type of alternative hypothesis (defaults to two.sided)
max.	exact.case:	S
		Maximum number of cases allowed for exact calculations (defaults to 1000)
nsim	s.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed		Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.e	xact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)
do.m	C	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

An ANSMstat object with the results from applying the function

bowker 7

Examples

```
\# Example 10.9 from "Applied Nonparametric Statistical Methods" (5th edition) blomqvist(ch10$q1, ch10$q2, alternative = "greater")
```

Exercise 10.7 from "Applied Nonparametric Statistical Methods" (5th edition) blomqvist(ch10\$ERA, ch10\$SSS)

bowker

Perform Bowker's extension of McNemar's test

Description

bowker() performs the Bowker's extension of McNemar's test and is used in chapter 12 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
bowker(x, y = NULL, do.asymp = TRUE)
```

Arguments

X	Factor of same length as y, or two-dimensional square table
У	Factor of same length as x (or NULL if x is table) (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 12.12 from "Applied Nonparametric Statistical Methods" (5th edition) bowker(ch12$side.effect.new, ch12$side.effect.old)
```

```
# Exercise 12.12 from "Applied Nonparametric Statistical Methods" (5th edition) bowker(ch12$first.response, ch12$second.response)
```

8 breslow.day

breslow.day	Perform Breslow and Day test	
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Description

breslow.day() performs the Breslow and Day test and is used in chapter 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
breslow.day(x, y, z, CI.width = 0.95, do.asymp = TRUE, do.CI = TRUE)
```

Arguments

x	Binary factor of same length as y, z
У	Binary factor of same length as x, z
Z	Factor of same length as x, y
CI.width	Confidence interval width (defaults to 0.95)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to TRUE)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 13.3 from "Applied Nonparametric Statistical Methods" (5th edition)
breslow.day(ch13$machine, ch13$output.status, ch13$material.source)

# Exercise 13.7 from "Applied Nonparametric Statistical Methods" (5th edition)
breslow.day(ch13$medicine, ch13$response, ch13$location)
```

bs 9

bs

Create bootstrap confidence interval

Description

bs() creates a bootstrap confidence interval and is used in chapter 14 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
bs(x, y = NULL, CI.width = 0.95, nsims.bs = 10000, seed = NULL)
```

Arguments

x	Numeric vector
у	Numeric vector or NULL (defaults to NULL)
CI.width	Confidence interval width (defaults to 0.95)
nsims.bs	Number of bootstrap samples to be taken (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)

Value

A list object object with the results from applying the function

Examples

```
# Example 14.5 from "Applied Nonparametric Statistical Methods" (5th edition)
bs(ch14$example14.2, nsims.bs = 2000, CI.width = 0.95, seed = 1)
bs(ch14$example14.2, nsims.bs = 2000, CI.width = 0.99, seed = 1)
```

ch10

Data used in Chapter 10

Description

Data used in Chapter 10 of "Applied Nonparametric Statistical Methods" (5th edition)

- q1 (used in section 10.1.2, examples 10.2, 10.5, 10.9)
- q2 (used in section 10.1.2, examples 10.2, 10.5, 10.9)
- death.year (used in examples 10.4, 10.8)
- diving.rank (used in example 10.10)
- competitors (used in example 10.10)

- judges (used in example 10.10)
- dentistA (used in example 10.11)
- dentistB (used in example 10.11)
- questionnaire (used in example 10.12, exercise 10.13)
- demonstration (used in example 10.12, exercise 10.13)
- gender (used in exercise 10.13)
- items (used in example 10.12)
- ERA (used in exercises 10.1, 10.3, 10.6, 10.7)
- ESMS (used in exercises 10.1, 10.3, 10.6)
- SSS (used in exercise 10.7)
- British (used in example 10.8, exercise 10.10)
- American (used in example 10.8, exercise 10.10)
- Canadian (used in example 10.9, exercise 10.10)
- Australian (used in example 10.9, exercise 10.10)
- design (used in exercise 10.10)
- country (used in exercise 10.10)
- marks (used in exercise 10.11)
- script (used in exercise 10.11)
- examiner (used in exercise 10.11)
- observerA (used in exercise 10.12)
- observerB (used in exercise 10.12)

Usage

ch10

Format

ch10:

A list with 26 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch11 11

ch11

Data used in Chapter 11

Description

Data used in Chapter 11 of "Applied Nonparametric Statistical Methods" (5th edition)

- parentlimit (used in examples 11.2, 11.3, 11.4, 11.6)
- reportedtime (used in examples 11.2, 11.3, 11.4, 11.6)
- age (used in example 11.5)
- length (used in example 11.5)
- parentlimit.2 (used in example 11.7)
- reportedtime.2 (used in example 11.7)
- days.stored (used in exercise 11.3)
- rotten (used in exercise 11.3)
- ERA (used in exercise 11.6)
- ESMS (used in exercise 11.6)
- depth (used in exercise 11.8)
- ammonia (used in exercise 11.8)
- food.weight.A (used in exercise 11.9)
- weight.gain.A (used in exercise 11.9)
- food.weight.B (used in exercise 11.9)
- weight.gain.B (used in exercise 11.9)
- SW.England (used in exercise 11.10)
- N.Scotland (used in exercise 11.10)

Usage

ch11

Format

ch11:

A list with 18 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch12

Data used in Chapter 12

Description

Data used in Chapter 12 of "Applied Nonparametric Statistical Methods" (5th edition)

- feedback.freq (used in example 12.1)
- PPI.person (used in example 12.1)
- infection.site (used in examples 12.2, 12.3)
- district (used in examples 12.2, 12.3)
- drugYZ (used in example 12.4)
- side.effect (used in example 12.4)
- drugAB (used in example 12.5)
- side.effect.level (used in example 12.5)
- time.to.failure (used in example 12.6)
- cause (used in example 12.6)
- dose (used in examples 12.7, 12.8)
- dose.side.effect (used in example 12.7, 12.8)
- platelet.count (used in examples 12.9)
- spleen.size (used in example 12.9)
- last.digits (used in example 12.10)
- accidents (used in example 12.11)
- accidents.reduced (used in example 12.11)
- side.effect.new (used in example 12.12)
- side.effect.old (used in example 12.12)
- bronchitis (used in exercise 12.1)
- otitis.media (used in exercise 12.1)
- welsh.language (used in exercise 12.2)
- opportunities (used in exercise 12.2)
- diagnosis (used in exercise 12.3)
- position.played (used in exercise 12.3)
- PPI.person.2 (used in exercise 12.4)
- feedback.satisfaction (used in exercise 12.4)
- win.opinion (used in exercise 12.5)
- supporter (used in exercise 12.5)
- diabetes.status (used in exercise 12.6)
- ethnic.group (used in exercise 12.6)

- horse.wins (used in exercise 12.7)
- F1.wins (used in exercise 12.8)
- strokes (used in exercise 12.9)
- recurrent.visits (used in exercise 12.10)
- holes (used in exercise 12.11)
- first.response (used in exercise 12.12)
- second.response (used in exercise 12.12)

Usage

ch12

Format

ch12:

A list with 38 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch13

Data used in Chapter 13

Description

Data used in Chapter 13 of "Applied Nonparametric Statistical Methods" (5th edition)

- physical.activity (used in examples 13.1, 13.2, exercise 13.2)
- tv.viewing (used in examples 13.1, 13.2, exercise 13.2)
- gender (used in examples 13.1, 13.2, exercise 13.2)
- machine (used in example 13.3)
- output.status (used in example 13.3)
- material.source (used in example 13.3)
- drug (used in example 13.4, section 13.2.5)
- side.effects (used in example 13.4, section 13.2.5)
- age.group (used in example 13.4, section 13.2.5)
- dose (used in examples 13.7, 13.8)
- dose.side.effect (used in examples 13.7, 13.8)
- alcohol (used in example 13.9)
- malformation (used in example 13.9)
- frequency (used in example 13.10)

- person (used in example 13.10)
- medicine (used in exercise 13.7, section 13.3.1)
- response (used in exercise 13.7, section 13.3.1)
- location (used in exercise 13.7, section 13.3.1)
- chemo.drug (used in example 13.12)
- chemo.side.effect (used in example 13.12)
- group (used in section 13.4)
- promoted (used in section 13.4)
- company (used in section 13.4)
- breakfast.eaten (used in exercise 13.3)
- VEL (used in exercise 13.3)
- boys.girls (used in exercise 13.3)
- cholesterol (used in exercise 13.4)
- SBP (used in exercise 13.4)
- schooling (used in exercise 13.5)
- abortion.attitude (used in exercise 13.5)
- PPI.ages (used in exercise 13.9)
- PPI.people (used in exercise 13.9)
- laid.off (used in exercises 13.10, 13.11)
- employee.ages (used in exercise 13.10)
- employee.ages.2 (used in exercise 13.11)

Usage

ch13

Format

ch13:

A list with 35 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch14 15

ch14

Data used in Chapter 14

Description

Data used in Chapter 14 of "Applied Nonparametric Statistical Methods" (5th edition)

- example 14.2 (used in examples 14.2, 14.5)
- X14.4 (used in exercise 14.4)
- Y14.4 (used in exercise 14.4)

Usage

ch14

Format

ch14:

A list with 3 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch15

Data used in Chapter 15

Description

Data used in Chapter 15 of "Applied Nonparametric Statistical Methods" (5th edition)

- diet (used in section 15.3.5)
- BMI (used in section 15.3.1)
- wgt.VLCD (used in section 15.3.2)
- wgt.norm (used in section 15.3.2)
- opdiff (used in section 15.3.5)
- optime.VLCD (used in sections 15.3.3, 15.3.6)
- optime.norm (used in sections 15.3.3, 15.3.6)
- los.VLCD (used in section 15.3.6)
- los.norm (used in section 15.3.6)
- optime (used in section 15.3.4)
- los (used in section 15.3.4)

Usage

ch15

Format

ch15

A list with 11 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch3

Data used in Chapter 3

Description

Data used in Chapter 3 of "Applied Nonparametric Statistical Methods" (5th edition)

- sample (used in examples 3.1, 3.2, 3.3, exercise 3.17)
- sampleII (used in examples 3.1, 3.2, 3.3, exercise 3.17)
- heartrates1 (used in examples 3.4, 3.11)
- heartrates2 (used in examples 3.5, 3.6, 3.7)
- withties (used in example 3.8)
- tiedifrounded1 (used in example 3.8)
- tiedifrounded2 (used in example 3.8)
- ages (used in example 3.8, exercise 3.9)
- sample A (used in example 3.12)
- sampleB (used in examples 3.12, 3.13)
- sampleA2 (used in example 3.12)
- sample A3 (used in example 3.12)
- heartrates2a (used in example 3.14)
- heartrates2b (used in example 3.14)
- sampleIa (used in exercise 3.1)
- parkingtime (used in exercise 3.3)
- Svals (used in exercise 3.4)
- children (used in exercise 3.6)
- fishlengths (used in exercises 3.7, 3.11)
- sleeptime (used in exercise 3.10)
- weightloss (used in exercise 3.12)
- plants (used in exercise 3.13)
- birthprops (used in exercise 3.14)
- assembly (used in exercise 3.15)
- weightchange (used in exercise 3.16)

ch4 17

Usage

ch3

Format

ch3:

A list with 25 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch4

Data used in Chapter 4

Description

Data used in Chapter 4 of "Applied Nonparametric Statistical Methods" (5th edition)

- breaks (used in example 4.2)
- ages (used in example 4.4)
- precipitation (used in example 4.13)
- tosses1 (used in example 4.14)
- tosses2 (used in example 4.14)
- tosses3 (used in example 4.14)
- births (used in example 4.15)
- times.as.degrees (used in example 4.16)
- dates.as.degrees (used in example 4.17)
- waiting.time (used in exercise 4.2)
- visiting.supporters (used in exercise 4.3)
- days.waiting (used in exercise 4.8)
- rainfall.by.latitude (used in exercise 4.9)
- points (used in exercise 4.10)
- rainfall.DRC (used in exercise 4.11)
- piped.water.DRC (used in exercise 4.12)
- accident.bearings (used in exercise 4.13)
- board.angles (used in exercise 4.14)
- arrow.angles (used in exercise 4.15)
- football.results (used in exercise 4.17)

Usage

ch4

Format

ch4

A list with 20 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch5

Data used in Chapter 5

Description

Data used in Chapter 5 of "Applied Nonparametric Statistical Methods" (5th edition)

- LVF (used in example 5.1, exercise 6.2)
- RVF (used in example 5.1, exercise 6.2)
- arithmetic (used in example 5.2)
- bp (used in example 5.3)
- bp.incorrect (used in example 5.3)
- yr0910 (used in example 5.10)
- yr1314 (used in example 5.10)
- bp.diff (used in exercise 5.1)
- LabI (used in exercise 5.2)
- LabII (used in exercise 5.2)
- parent (used in exercise 5.4)
- online (used in exercise 5.5)
- lectures (used in exercise 5.5)
- additiveA (used in exercise 5.9)
- additiveB (used in exercise 5.9)
- round2 (used in exercise 5.10)
- round3 (used in exercise 5.10)
- pollA (used in exercise 5.11)
- pollB (used in exercise 5.11)
- kHz0.125 (used in exercise 5.12)
- kHz0.25 (used in exercise 5.12)

ch6 19

Usage

ch5

Format

ch5

A list with 21 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch6

Data used in Chapter 6

Description

Data used in Chapter 6 of "Applied Nonparametric Statistical Methods" (5th edition)

- groupA (used in examples 6.1, 6.2, 6.3, 6.10, 6.17)
- groupB (used in examples 6.1, 6.2, 6.3, 6.10, 6.17)
- groupA.sch2 (used in example 6.4)
- groupB.sch2 (used in example 6.4)
- groupA.sch2.grp (used in example 6.5)
- groupB.sch2.grp (used in example 6.5)
- males (used in examples 6.7, 6.8)
- females (used in examples 6.7, 6.8)
- sampleI (used in example 6.9)
- sampleII (used in example 6.9)
- typeA (used in examples 6.11, 6.12, 6.13, exercises 6.11, 6.12)
- typeB (used in examples 6.11, 6.12, 6.13, exercises 6.11, 6.12)
- groupI (used in example 6.14)
- groupII (used in example 6.14)
- groupI.trimmed (used in example 6.14)
- groupI.amended (used in example 6.14)
- salivaF (used in examples 6.15, 6.16)
- salivaM (used in examples 6.15, 6.16)
- sex (used in example 6.18)
- temp.H (used in exercise 6.1)
- temp.L (used in exercise 6.1)

- DMF.M (used in exercise 6.3)
- DMF.F (used in exercise 6.3)
- weight.diabetic (used in exercise 6.4)
- weight.normal (used in exercise 6.4)
- cooling.time.standard (used in exercise 6.5)
- cooling.time.cheap (used in exercise 6.5)
- wait.1979 (used in exercise 6.6)
- wait.1983 (used in exercise 6.6)
- activity.boys (used in exercise 6.7)
- activity.girls (used in exercise 6.7)
- time.withoutLD (used in exercises 6.13, 6.14)
- time.withLD (used in exercises 6.13, 6.14)
- doseI (used in exercise 6.15)
- doseII (used in exercise 6.15)
- doseI.2 (used in exercise 6.15)
- travel (used in exercise 6.16)
- politics (used in exercise 6.16)
- twins (used in exercise 6.17)

Usage

ch6

Format

ch6:

A list with 39 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch7 Data used in Chapter 7

Description

Data used in Chapter 7 of "Applied Nonparametric Statistical Methods" (5th edition)

- affordability (used in example 7.1, exercise 7.16)
- regions (used in example 7.1, exercise 7.16)
- age (used in example 7.2)
- positions (used in example 7.2)
- dementia.age (used in examples 7.3, 7.9)
- features (used in examples 7.3, 7.9)
- time (used in examples 7.4, 7.5)
- surgeon (used in examples 7.4, 7.5)
- pulse (used in example 7.6)
- student (used in example 7.6)
- time.period (used in example 7.6)
- nodes (used in example 7.7)
- treatment (used in example 7.7)
- block (used in example 7.7)
- outcome (used in example 7.8)
- member (used in example 7.8)
- climb (used in example 7.8)
- procedure.time (used in example 7.10)
- team.member (used in example 7.10)
- sentences (used in exercise 7.2)
- author (used in exercise 7.2)
- head.width (used in exercise 7.4)
- species (used in exercise 7.4)
- braking.distance (used in exercise 7.5)
- speed (used in exercise 7.5)
- platelet.count (used in exercise 7.6)
- spleen.size (used in exercise 7.6)
- liver.weight (used in exercise 7.7)
- dose (used in exercise 7.7)
- house (used in exercise 7.7)
- mark (used in exercise 7.8)

- scheme (used in exercise 7.8)
- candidate (used in exercise 7.8)
- prem.contractions (used in exercise 7.9)
- drug (used in exercise 7.9)
- patient (used in exercise 7.9)
- births (used in exercise 7.11)
- week (used in exercise 7.11)
- weekday (used in exercise 7.11)
- names.recalled (used in exercise 7.12)
- group (used in exercise 7.12)
- medical.student (used in exercise 7.12)
- soc.media.use (used in exercise 7.14)
- participant (used in exercise 7.14)
- day (used in exercise 7.14)
- braking.distance.2 (used in exercise 7.15)
- initial.speed (used in exercise 7.15)

Usage

ch7

Format

ch7:

A list with 47 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch8

Data used in Chapter 8

Description

Data used in Chapter 8 of "Applied Nonparametric Statistical Methods" (5th edition)

- plant.weight (used in example 8.2)
- growth.hormone (used in examples 8.6, 8.7)
- undersoil.heating (used in examples 8.6, 8.7)
- plant.weight.2 (used in example 8.6)
- plant.weight.3 (used in examples 8.4, 8.5)

ch8 23

- plant.weight.4 (used in example 8.7)
- sequence (used in example 8.9)
- periodI (used in example 8.9)
- periodII (used in example 8.9)
- sentences (used in example 8.10)
- authors (used in example 8.10)
- prey.preference (used in example 8.11)
- prey (used in example 8.11)
- larva (used in example 8.11)
- game.time (used in exercise 8.3)
- experience (used in exercise 8.3)
- game (used in exercise 8.3)
- periodI.mistakes.AB (used in exercise 8.6)
- periodII.mistakes.AB (used in exercise 8.6)
- periodI.mistakes.BA (used in exercise 8.6)
- periodII.mistakes.BA (used in exercise 8.6)
- periodI.time.AB (used in exercise 8.7)
- periodII.time.AB (used in exercise 8.7)
- periodI.time.BA (used in exercise 8.7)
- periodII.time.BA (used in exercise 8.7)
- seizure.score (used in exercises 8.8, 8.9)
- hospital (used in exercises 8.8, 8.9)
- silver.content (used in exercise 8.10)
- dynasty (used in exercise 8.10)

Usage

ch8

Format

ch8:

A list with 29 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

ch9

Data used in Chapter 9

Description

Data used in Chapter 9 of "Applied Nonparametric Statistical Methods" (5th edition)

- symp.survtime (used in examples 9.1, 9.3)
- symp.censor (used in examples 9.1, 9.3)
- asymp.survtime (used in examples 9.1, 9.3)
- asymp.censor (used in examples 9.1, 9.3)
- sampleI.survtime (used in following example 9.3, example 9.4)
- sampleI.censor (used in example 9.4)
- sampleII.survtime (used in example 9.4)
- sampleII.survtime.2 (used in following example 9.3)
- sampleII.censor (used in example 9.4)
- samplesAB.survtime (used in example 9.6)
- samplesAB.censor (used in example 9.6)
- samplesAB (used in example 9.6)
- samplesXYZ.survtime (used in example 9.7)
- samplesXYZ.censor (used in example 9.7)
- samplesXYZ (used in example 9.7)
- boys.toothtime (used in exercise 9.2)
- girls.toothtime (used in exercise 9.2)
- regimeA.survtime (used in exercises 9.5, 9.6)
- regimeA.censor (used in exercises 9.5, 9.6)
- regimeB.survtime (used in exercises 9.5, 9.6)
- regimeB.censor (used in exercises 9.5, 9.6)
- bulbA (used in exercise 9.8)
- bulbB (used in exercise 9.8)

Usage

ch9

Format

ch9

A list with 23 data vectors

Source

"Applied Nonparametric Statistical Methods" (5th edition)

chisqtest.ANSM 25

chisqtest.ANSM	Perform Chi-squared test
----------------	--------------------------

Description

chisqtest.ANSM() is a wrapper for chisq.test() from the stats package - performs the Chi-squared test and is used in chapters 12 and 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
chisqtest.ANSM(
    x,
    y = NULL,
    p = NULL,
    cont.corr = TRUE,
    max.exact.cases = 10,
    nsims.mc = 1e+05,
    seed = NULL,
    do.exact = TRUE,
    do.asymp = FALSE,
    do.mc = FALSE
)
```

Arguments

X	Factor of same length as y, or table
у	Factor of same length as x (or NULL if x is table) (defaults to NULL)
p	Vector of probabilities (expressed as numbers between 0 and 1 and summing to 1) of same length as x or NULL (defaults to NULL)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
max.exact.case	es .
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

An ANSMtest object with the results from applying the function

26 cochran.q

Examples

```
# Example 12.1 from "Applied Nonparametric Statistical Methods" (5th edition)
chisqtest.ANSM(ch12$feedback.freq, ch12$PPI.person, do.exact = FALSE, do.asymp = TRUE)
# Exercise 13.7 from "Applied Nonparametric Statistical Methods" (5th edition)
chisqtest.ANSM(ch13$medicine[ch13$location == "Rural"],
    ch13$response[ch13$location == "Rural"], seed = 1)
```

cochran.q

Perform Cochran Q test

Description

cochran.q() performs the Cochran Q test and is used in chapter 7 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
cochran.q(
   y,
   groups,
   blocks,
   max.exact.perms = 1e+05,
   nsims.mc = 1e+05,
   seed = NULL,
   do.asymp = FALSE,
   do.exact = TRUE
)
```

Arguments

У	Binary vector of same length as groups, blocks
groups	Factor of same length as y, blocks with levels such that length(y) == nlevels(groups) * nlevels(blocks)
blocks	Factor of same length as y, groups with levels such that length(y) == nlevels(groups) * nlevels(blocks)
max.exact.perm	S
	Maximum number of permutations allowed for exact calculations (defaults to 100000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

cohen.kappa 27

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 7.8 from "Applied Nonparametric Statistical Methods" (5th edition)
cochran.q(ch7$outcome, ch7$climb, ch7$member, do.exact = FALSE, do.asymp = TRUE)

# Exercise 7.14 from "Applied Nonparametric Statistical Methods" (5th edition)
cochran.q(ch7$soc.media.use, ch7$participant, ch7$day, do.exact = FALSE, do.asymp = TRUE)
```

cohen.kappa

Calculate Cohen's kappa

Description

cohen.kappa() calculates Cohen's kappa and is used in chapter 10 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
cohen.kappa(
   y1,
   y2,
   blocks = NULL,
   alternative = c("two.sided", "less", "greater"),
   CI.width = 0.95,
   max.exact.cases = 10,
   nsims.mc = 1e+05,
   seed = NULL,
   do.asymp = FALSE,
   do.exact = TRUE,
   do.CI = FALSE,
   do.mc = FALSE
)
```

Arguments

y1	Factor of same length as y2, blocks and same levels as y2 and (if blocks not NULL) with 2 levels
y2	Factor of same length as y1, blocks and same levels as y1 and (if blocks not NULL) with 2 levels $\frac{1}{2}$
blocks	Factor of same length as y1, y2 or NULL (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)

28 conover

max.exact.cases		
	Maximum number of cases allowed for exact calculations (defaults to 10)	
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)	
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)	
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $FALSE$)	
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)	
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to FALSE)	
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)	

Value

An ANSMstat object with the results from applying the function

Examples

```
# Example 10.11 from "Applied Nonparametric Statistical Methods" (5th edition)
cohen.kappa(ch10$dentistA, ch10$dentistB, do.asymp = TRUE, do.exact = FALSE,
    alternative = "greater")

# Example 10.12 from "Applied Nonparametric Statistical Methods" (5th edition)
cohen.kappa(ch10$questionnaire, ch10$demonstration, ch10$items)
```

conover

Perform Conover test using standard or squared ranks

Description

conover() performs the Conover test using standard or squared ranks and is used in chapters 6 and 7 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
conover(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    abs.ranks = FALSE,
    max.exact.perms = 5e+06,
    nsims.mc = 10000,
    seed = NULL,
```

conover 29

```
do.asymp = FALSE,
do.exact = TRUE,
do.mc = FALSE
)
```

Arguments

x	Numeric vector of same length as y
У	Factor of same length as x
HØ	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
abs.ranks	Boolean indicating whether absolute ranks to be used instead of squared ranks (defaults to $\ensuremath{FALSE})$
max.exact.perms	Maximum number of permutations allowed for exact calculations (defaults to 5000000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to $\ensuremath{FALSE})$

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 6.13 from "Applied Nonparametric Statistical Methods" (5th edition)
conover(ch6$typeA, ch6$typeB, do.exact = FALSE, do.asymp = TRUE)

# Exercise 7.15 from "Applied Nonparametric Statistical Methods" (5th edition)
conover(ch7$braking.distance.2, ch7$initial.speed, do.exact = FALSE, do.asymp = TRUE)
```

30 control.median

control.median

Perform Control median test

Description

control.median() performs the Control median test and is used in chapters 6 and 9 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
control.median(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    CI.width = 0.95,
    max.exact.cases = 1000,
    nsims.mc = 10000,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.CI = TRUE
)
```

Arguments

X	Numeric vector
у	Numeric vector
H0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.cases	
	Maximum number of cases allowed for exact calculations (defaults to 1000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to $TRUE$)

Value

An ANSMtest object with the results from applying the function

cox.stuart 31

Examples

```
# Example 6.9 from "Applied Nonparametric Statistical Methods" (5th edition)
control.median(ch6$sampleI, ch6$sampleII, alternative = "greater")

# Exercise 9.8 from "Applied Nonparametric Statistical Methods" (5th edition)
control.median(ch9$bulbA, ch9$bulbB, alternative = "greater", nsims = 1000)
```

cox.stuart

Perform Cox-Stuart test

Description

cox.stuart() performs the Cox-Stuart test and is used in chapters 4 and 10 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
cox.stuart(
   x,
   alternative = c("two.sided", "less", "greater"),
   cont.corr = TRUE,
   max.exact.cases = 1e+07,
   do.asymp = FALSE,
   do.exact = TRUE
)
```

Arguments

X	Numeric vector
alternative	Type of alternative hypothesis (defaults to two.sided)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
max.exact.cases	
	$Maximum\ number\ of\ cases\ allowed\ for\ exact\ calculations\ (defaults\ to\ 10000000)$
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)

Value

An ANSMtest object with the results from applying the function

32 cramer.von.mises

Examples

```
# Example 4.13 from "Applied Nonparametric Statistical Methods" (5th edition)
cox.stuart(ch4$precipitation)

# Exercise 10.5 from "Applied Nonparametric Statistical Methods" (5th edition)
cox.stuart(app1$McDelta[order(ch10$death.year)], alternative = "less")
```

cramer.von.mises

Perform Cramer-von Mises test

Description

cramer.von.mises() performs the Cramer-von Mises test and is used in chapter 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
cramer.von.mises(x, y, alternative = c("two.sided", "less", "greater"))
```

Arguments

x Numeric vectory Numeric vector

alternative Type of alternative hypothesis (defaults to two.sided)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 6.16 from "Applied Nonparametric Statistical Methods" (5th edition)
cramer.von.mises(ch6$salivaF, ch6$salivaM)
cramer.von.mises(ch6$salivaF, ch6$salivaM, alternative = "greater")
```

fishertest.ANSM 33

fishertest.ANSM

Perform Fisher exact test

Description

fishertest.ANSM() is a wrapper for fisher.test() from the stats package - performs the Fisher exact test and is used in chapters 6, 12 and 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
fishertest.ANSM(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 10000,
    do.exact = TRUE
)
```

Arguments

X	Numeric vector or factor
У	Numeric vector or factor
H0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
max.exact.case	es
	Maximum number of cases allowed for exact calculations (defaults to 10000)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 6.7 from "Applied Nonparametric Statistical Methods" (5th edition)
fishertest.ANSM(ch6$males, ch6$females)

# Exercise 13.10 from "Applied Nonparametric Statistical Methods" (5th edition)
fishertest.ANSM(ch13$laid.off, ch13$employee.ages)
```

34 friedman

friedman

Perform Friedman test

Description

friedman() performs the Friedman test and is used in chapter 7 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
friedman(
   y,
   groups,
   blocks,
   use.Iman.Davenport = FALSE,
   max.exact.perms = 1e+05,
   nsims.mc = 1e+05,
   seed = NULL,
   do.asymp = FALSE,
   do.exact = TRUE
)
```

Arguments

У	Numeric vector of same length as groups, blocks	
groups	Factor of same length as y, blocks with levels such that length(y) == nlevels(groups) * nlevels(blocks)	
blocks	Factor of same length as y, groups with levels such that length(y) == nlevels(groups) * nlevels(blocks)	
use.Iman.Daven	port	
	Boolean indicating whether or not to use Iman and Davenport approximation (defaults to FALSE)	
max.exact.perms		
	Maximum number of permutations allowed for exact calculations (defaults to 100000)	
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)	
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)	
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)	
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)	

Value

An ANSMtest object with the results from applying the function

friedman.lsd 35

Examples

```
# Example 7.6 from "Applied Nonparametric Statistical Methods" (5th edition)
friedman(ch7$pulse, ch7$time.period, ch7$student, do.exact = FALSE, do.asymp = TRUE)

# Exercise 7.12 from "Applied Nonparametric Statistical Methods" (5th edition)
friedman(ch7$names.recalled, ch7$group, ch7$medical.student, use.Iman.Davenport = TRUE,
    do.exact = FALSE, do.asymp = TRUE)
```

friedman.lsd

Perform Least Significant Differences test after the Friedman test

Description

friedman.lsd() performs the Least Significant Differences test after the Friedman test and is used in chapter 8 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
friedman.lsd(y, groups, blocks, ids)
```

Arguments

у	Numeric vector of same length as groups, blocks
groups	Factor of same length as y, blocks with levels such that length(y) == nlevels(groups) * nlevels(blocks)
blocks	Factor of same length as y, groups with levels such that length(y) == nlevels(groups) * nlevels(blocks)
ids	Vector of length 2 with elements both levels of groups

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 8.11 from "Applied Nonparametric Statistical Methods" (5th edition)
friedman.lsd(ch8$prey.preference, ch8$prey, ch8$larva, c("Cyclops", "Anopheles"))
# from "Applied Nonparametric Statistical Methods" (5th edition)
```

36 gehan.wilcoxon

gehan.wilcoxon

Perform Gehan-Wilcoxon test

Description

gehan.wilcoxon() performs the Gehan-Wilcoxon test and is used in chapter 9 of "Applied Non-parametric Statistical Methods" (5th edition)

Usage

```
gehan.wilcoxon(
    x,
    y,
    x.c,
    y.C,
    alternative = c("two.sided", "less", "greater"),
    max.exact.perms = 1e+05,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE
)
```

Arguments

x	Numeric vector of same length as y, x.c, y.c
У	Numeric vector of same length as x, x.c, y.c
x.c	Binary vector of same length as x, y, x.c
y.c	Binary vector of same length as x, y, y.c
alternative	Type of alternative hypothesis (defaults to two.sided)
max.exact.perms	3
	Maximum number of permutations allowed for exact calculations (defaults to 100000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE) $$

Value

An ANSMtest object with the results from applying the function

hettmansperger.elmore 37

Examples

```
# Example 9.1 from "Applied Nonparametric Statistical Methods" (5th edition)
gehan.wilcoxon(ch9$symp.survtime, ch9$asymp.survtime,
    ch9$symp.censor, ch9$asymp.censor, alternative = "less",
    do.exact = FALSE, do.asymp = TRUE)

# Exercise 9.5 from "Applied Nonparametric Statistical Methods" (5th edition)
gehan.wilcoxon(ch9$regimeA.survtime, ch9$regimeB.survtime,
    ch9$regimeA.censor, ch9$regimeB.censor, do.exact = FALSE, do.asymp = TRUE)
```

hettmansperger.elmore Perform Hettmansperger and Elmore interaction test

Description

hettmansperger.elmore() performs the Hettmansperger and Elmore interaction test and is used in chapter 8 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
hettmansperger.elmore(
   y,
   factor.a,
   factor.b,
   nsims.mc = 1000,
   seed = NULL,
   do.asymp = TRUE,
   do.mc = FALSE,
   median.polish = FALSE
)
```

У	Numeric vector of same length as factor.a, factor.b
factor.a	Factor of same length as y, factor.b
factor.b	Factor of same length as y, factor.a
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 1000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $TRUE$)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)
median.polish	Boolean indicating whether or not to use median polish (defaults to FALSE)

38 hodges.ajne

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 8.6 from "Applied Nonparametric Statistical Methods" (5th edition) hettmansperger.elmore(ch8$plant.weight.2, ch8$growth.hormone, ch8$undersoil.heating)
```

Exercise 8.3 from "Applied Nonparametric Statistical Methods" (5th edition) hettmansperger.elmore(ch8\$game.time, ch8\$experience, ch8\$game)

hodges.ajne

Perform Hodges-Ajne test

Description

hodges.ajne() performs the Hodges-Ajne test and is used in chapter 4 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
hodges.ajne(x, alternative = c("two.sided"), minx = 0, maxx = 360)
```

Arguments

x Numeric vector

alternative Type of alternative hypothesis (defaults to c("two.sided"))

minx Minimum value for x (defaults to 0)

maxx Maximum value for x (defaults to 360)

Value

An ANSMtest object with the results from applying the function

```
# Example 4.16 from "Applied Nonparametric Statistical Methods" (5th edition) hodges.ajne(ch4$times.as.degrees)
```

```
# Exercise 4.14 from "Applied Nonparametric Statistical Methods" (5th edition) hodges.ajne(ch4$board.angles)
```

jonckheere.terpstra 39

jonckheere.terpstra Perform Jonckheere-Terpstra test

Description

jonckheere.terpstra() performs the Jonckheere-Terpstra test and is used in chapters 7, 8 and 12 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
jonckheere.terpstra(
    x,
    g,
    alternative = c("less", "greater"),
    max.exact.cases = 15,
    nsims.mc = 10000,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.mc = FALSE,
    do.asymp.ties.adjust = TRUE
)
```

Arguments

X	Numeric vector or factor of same length as g
g	Factor of same length as x
alternative	Type of alternative hypothesis (defaults to c("less", "greater"))
max.exact.cases	3
	Maximum number of cases allowed for exact calculations (defaults to 15)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)
do.asymp.ties.adjust	
	Boolean indicating whether or not to use adjustment for ties in data (defaults to TRUE)

Value

40 kendall.concordance

Examples

```
# Example 7.3 from "Applied Nonparametric Statistical Methods" (5th edition)
jonckheere.terpstra(ch7$dementia.age, ch7$features, alternative = "greater",
    do.exact = FALSE, do.asymp = TRUE, do.asymp.ties.adjust = FALSE)

# Exercise 12.6 from "Applied Nonparametric Statistical Methods" (5th edition)
jonckheere.terpstra(ch12$ethnic.group, ch12$diabetes.status, do.exact = FALSE, do.asymp = TRUE)
```

kendall.concordance

Calculate Kendall's concordance

Description

kendall.concordance() calculates Kendall's concordance and is used in chapter 10 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
kendall.concordance(
   y,
   groups,
   blocks,
   max.exact.perms = 1e+05,
   nsims.mc = 1e+05,
   seed = NULL,
   do.asymp = FALSE,
   do.exact = TRUE
)
```

У	Numeric vector of same length as groups, blocks
groups	Factor of same length as y, blocks with levels such that length(y) == nlevels(groups) * nlevels(blocks)
blocks	Factor of same length as y, groups with levels such that length(y) == nlevels(groups) * nlevels(blocks)
max.exact.perms	S
	Maximum number of permutations allowed for exact calculations (defaults to 100000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

kendall.tau 41

Value

An ANSMstat object with the results from applying the function

Examples

```
# Exercise 10.11 from "Applied Nonparametric Statistical Methods" (5th edition)
kendall.concordance(ch10$marks, ch10$script, ch10$examiner, do.exact = FALSE, do.asymp = TRUE)
kendall.concordance(ch10$marks, ch10$examiner, ch10$script, do.exact = FALSE, do.asymp = TRUE)
```

kendall.tau

Perform Kendall's tau

Description

kendall.tau() performs the Kendall's tau and is used in chapter 10 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
kendall.tau(
    x,
    y,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 10,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.mc = FALSE
)
```

х	Numeric vector of same length as y
у	Numeric vector of same length as x
alternative	Type of alternative hypothesis (defaults to two.sided)
max.exact.case	S
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

42 kruskal.wallis

Value

An ANSMstat object with the results from applying the function

Examples

```
# Example 10.8 from "Applied Nonparametric Statistical Methods" (5th edition)
kendall.tau(ch10$death.year, app1$McDelta, alternative = "greater",
    do.asymp = TRUE, do.exact = FALSE)

# Example 10.9 from "Applied Nonparametric Statistical Methods" (5th edition)
kendall.tau(ch10$Canadian, ch10$Australian)
```

kruskal.wallis

Perform Kruskal-Wallis test

Description

kruskal.wallis() performs the Kruskal-Wallis test and is used in chapters 7 and 12 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
kruskal.wallis(
    x,
    g,
    max.exact.cases = 15,
    nsims.mc = 10000,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.mc = FALSE
)
```

```
Numeric vector or factor of same length as g
Х
                  Factor of same length as x
max.exact.cases
                  Maximum number of cases allowed for exact calculations (defaults to 15)
                  Number of Monte Carlo simulations to be performed (defaults to 10000)
nsims.mc
seed
                  Random number seed to be used for Monte Carlo simulations (defaults to NULL)
                  Boolean indicating whether or not to perform asymptotic calculations (defaults
do.asymp
                  to FALSE)
do.exact
                  Boolean indicating whether or not to perform exact calculations (defaults to
do.mc
                  Boolean indicating whether or not to perform Monte Carlo calculations (defaults
                  to FALSE)
```

kruskal.wallis.lsd 43

Value

An ANSMtest object with the results from applying the function

kruskal.wallis(ch7\$affordability, ch7\$regions)

Examples

```
# Example 7.1 from "Applied Nonparametric Statistical Methods" (5th edition)
kruskal.wallis(ch7$affordability, ch7$regions, do.exact = FALSE, do.asymp = TRUE)
# Exercise 7.16 from "Applied Nonparametric Statistical Methods" (5th edition)
```

kruskal.wallis.lsd

Perform Least Significant Differences test after the Kruskal-Wallis test

Description

kruskal.wallis.lsd() performs the Least Significant Differences test after the Kruskal-Wallis test and is used in chapter 8 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
kruskal.wallis.lsd(x, g, ids)
```

Arguments

X	Numeric vector of same length as g
g	Factor of same length as x
ids	Vector of length 2 with elements both levels of g

Value

An ANSMtest object with the results from applying the function

```
# Example 8.10 from "Applied Nonparametric Statistical Methods" (5th edition)
kruskal.wallis.lsd(ch8$sentences, ch8$authors, c("Vulliamy", "Queen"))
# Exercise 8.8 from "Applied Nonparametric Statistical Methods" (5th edition)
kruskal.wallis.lsd(ch8$seizure.score, ch8$hospital, c("HospitalA", "HospitalC"))
```

44 kruskal.wallis.vdW

kruskal.wallis.vdW

Perform Kruskal-Wallis test with van der Waerden scores

Description

kruskal.wallis.vdW() performs the Kruskal-Wallis test with van der Waerden scores and is used in chapter 7 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
kruskal.wallis.vdW(
    x,
    g,
    max.exact.cases = 15,
    nsims.mc = 10000,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE
)
```

Arguments

X	Numeric vector of same length as g
g	Factor of same length as x
max.exact.cases	S
	Maximum number of cases allowed for exact calculations (defaults to 15)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

```
# Example 7.2 from "Applied Nonparametric Statistical Methods" (5th edition)
kruskal.wallis.vdW(ch7$age, ch7$positions)
kruskal.wallis.vdW(ch7$age, ch7$positions, do.exact = FALSE, do.asymp = TRUE)
```

kstest.ANSM 45

kstest	MONA
KSIESI	AIN SIT

Perform Smirnov test and Kolgomorov test

Description

kstest.ANSM() is a wrapper for ks.test() from the stats package - performs the Smirnov test and Kolgomorov test and is used in chapters 4, 6 and 9 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
kstest.ANSM(
    x,
    y,
    ...,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 1000,
    do.asymp = FALSE,
    do.exact = TRUE
)
```

Arguments

X	Numeric vector	
У	Numeric vector or a character string naming a cumulative distribution function or an actual cumulative distribution function	
•••	For the default method of ks.test, parameters of the distribution specified (as a character string) by y. Otherwise, further arguments to be passed to or from methods	
alternative	Type of alternative hypothesis (defaults to two.sided)	
max.exact.cases		
	Maximum number of cases allowed for exact calculations (defaults to 1000)	
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$	
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$	

Value

46 lik.ratio

Examples

```
# Exercise 4.3 from "Applied Nonparametric Statistical Methods" (5th edition)
kstest.ANSM(ch4$visiting.supporters, "pexp", rate = 2600)

# Exercise 9.2 from "Applied Nonparametric Statistical Methods" (5th edition)
kstest.ANSM(ch9$boys.toothtime, ch9$girls.toothtime)
```

lik.ratio

Perform Likelihood ratio test

Description

lik.ratio() performs the Likelihood ratio test and is used in chapters 12 and 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
lik.ratio(
   x,
   y,
   max.exact.cases = 10,
   nsims.mc = 1e+05,
   seed = NULL,
   do.exact = TRUE,
   do.asymp = FALSE,
   do.mc = FALSE
)
```

x	Factor of same length as y
У	Factor of same length as x
max.exact.cases	
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to $\ensuremath{NULL})$
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $FALSE$)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

lilliefors 47

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 12.2 from "Applied Nonparametric Statistical Methods" (5th edition)
lik.ratio(ch12$infection.site, ch12$district, do.exact = FALSE, do.asymp = TRUE)

# Example 13.12 from "Applied Nonparametric Statistical Methods" (5th edition)
chemo.side.effect.3 <- ch13$chemo.side.effect
levels(chemo.side.effect.3) <- list("Side-effect" = c("Hair loss",
    "Visual impairment", "Hair loss & Visual impairment"), "None" = "None")
lik.ratio(ch13$chemo.drug, chemo.side.effect.3, seed = 1)</pre>
```

lilliefors

Performs Lilliefors test of Normality

Description

lilliefors() performs Lilliefors test of Normality and is used in chapters 4, 5 and 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
lilliefors(x, alternative = c("two.sided"), nsims.mc = 10000, seed = NULL)
```

Arguments

X	Numeric vector
alternative	Type of alternative hypothesis (defaults to c("two.sided"))
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)

Value

An ANSMtest object with the results from applying the function

```
# Example 4.4 from "Applied Nonparametric Statistical Methods" (5th edition)
lilliefors(ch4$ages, seed = 1)

# Exercise 6.15 from "Applied Nonparametric Statistical Methods" (5th edition)
lilliefors(ch6$doseI.2, seed = 1, nsims = 1000)
```

48 linear.by.linear

linear.by.linear Page 1

Perform Linear by linear association test

Description

linear.by.linear() performs the Linear by linear association test and is used in chapter 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
linear.by.linear(
    x,
    y,
    u = NULL,
    v = NULL,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = FALSE,
    do.mc = TRUE
)
```

Arguments

х	Factor of same length as y
У	Factor of same length as x
u	Numeric vector of length equal to number of levels of \boldsymbol{x} or NULL (defaults to NULL)
V	Numeric vector of length equal to number of levels of y or NULL (defaults to $NULL$)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

```
# Example 13.8 from "Applied Nonparametric Statistical Methods" (5th edition)
linear.by.linear(ch13$dose, ch13$dose.side.effect, do.mc = FALSE, do.asymp = TRUE)
```

logoddsratio.2x2

```
# Exercise 13.4 from "Applied Nonparametric Statistical Methods" (5th edition)
linear.by.linear(ch13$SBP, ch13$cholesterol, seed = 1)
```

logoddsratio.2x2

Perform Log odds ratio test

Description

logoddsratio.2x2() performs the Log odds ratio test and is used in chapter 13 of "Applied Non-parametric Statistical Methods" (5th edition)

Usage

```
logoddsratio.2x2(
    x,
    y,
    max.exact.cases = 10,
    nsims.mc = 1e+05,
    seed = NULL,
    do.exact = TRUE,
    do.asymp = FALSE,
    do.mc = FALSE
)
```

Arguments

Х	Binary factor of same length as y
У	Binary factor of same length as x
max.exact.cases	S
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

50 logrank

Examples

```
# Exercise 13.2 from "Applied Nonparametric Statistical Methods" (5th edition)
#logoddsratio.2x2(ch13$physical.activity[ch13$gender == "Boy"],
# ch13$tv.viewing[ch13$gender == "Boy"], do.exact = FALSE, do.asymp = TRUE)
#logoddsratio.2x2(ch13$physical.activity[ch13$gender == "Girl"],
# ch13$tv.viewing[ch13$gender == "Girl"], do.exact = FALSE, do.asymp = TRUE)
```

logrank

Perform logrank test

Description

logrank() performs the logrank test and is used in chapter 9 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
logrank(
   x,
   censored,
   groups,
   score.censored = TRUE,
   max.exact.perms = 1e+05,
   nsims.mc = 10000,
   seed = NULL
)
```

Arguments

x Numeric vector of same length as censored, groupscensored Binary vector of same length as x, groups

groups Factor of same length as x, censored

 ${\tt score.censored} \ \ Boolean \ indicating \ whether \ or \ not \ to \ score \ censored \ values \ (defaults \ to \ \mathsf{TRUE})$

max.exact.perms

Maximum number of permutations allowed for exact calculations (defaults to

100000)

nsims.mc Number of Monte Carlo simulations to be performed (defaults to 10000)

seed Random number seed to be used for Monte Carlo simulations (defaults to NULL)

Value

mantel.haenszel 51

Examples

```
# Example 9.6 from "Applied Nonparametric Statistical Methods" (5th edition)
logrank(ch9$samplesAB.survtime, ch9$samplesAB.censor, ch9$samplesAB, score.censored = FALSE)
```

Exercise 9.7 from "Applied Nonparametric Statistical Methods" (5th edition) logrank(ch9\$samplesXYZ.survtime, ch9\$samplesXYZ.censor, ch9\$samplesXYZ)

mantel.haenszel

Perform Mantel-Haenszel test

Description

mantel.haenszel() performs the Mantel-Haenszel test and is used in chapter 13 of "Applied Non-parametric Statistical Methods" (5th edition)

Usage

```
mantel.haenszel(x, y, z, do.asymp = TRUE)
```

Arguments

X	Binary factor of same length as y, z
У	Binary factor of same length as x, z
z	Factor of same length as x, y
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 13.4 from "Applied Nonparametric Statistical Methods" (5th edition) mantel.haenszel(ch13$drug, ch13$side.effects, ch13$age.group)
```

from "Applied Nonparametric Statistical Methods" (5th edition)

52 med.test

med.test

Perform Median test

Description

med.test() performs the Median test and is used in chapters 6 and 7 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
med.test(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    CI.width = 0.95,
    max.exact.cases = 1000,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.CI = TRUE
)
```

Arguments

X	Numeric vector of same length as y
У	Numeric vector, or factor of same length as x
Н0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.case	es
	Maximum number of cases allowed for exact calculations (defaults to 1000)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to TRUE)

Value

mood 53

Examples

```
# Example 6.7 from "Applied Nonparametric Statistical Methods" (5th edition)
med.test(ch6$males, ch6$females)

# Example 7.5 from "Applied Nonparametric Statistical Methods" (5th edition)
med.test(ch7$time, ch7$surgeon, do.exact = FALSE, do.asymp = TRUE)
```

mood

Perform Mood test

Description

mood() performs the Mood test and is used in chapter 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
mood(
   x,
   y,
   H0 = NULL,
   alternative = c("two.sided", "less", "greater"),
   max.exact.cases = 25,
   do.asymp = FALSE,
   do.exact = TRUE
)
```

Arguments

x Numeric vector

y Numeric vector

H0 Null hypothesis value (defaults to NULL)

alternative Type of alternative hypothesis (defaults to two.sided)

max.exact.cases

Maximum number of cases allowed for exact calculations (defaults to 25)

do.asymp Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)

do.exact Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

Value

54 moses.extreme.reactions

Examples

```
# Example 6.12 from "Applied Nonparametric Statistical Methods" (5th edition)
mood(ch6$typeA, ch6$typeB)
mood(ch6$typeA, ch6$typeB, do.exact = FALSE, do.asymp = TRUE)
```

moses.extreme.reactions

Perform Moses test for extreme reactions

Description

moses.extreme.reactions() performs the Moses test for extreme reactions and is used in chapter 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
moses.extreme.reactions(
   x,
   y,
   H0 = NULL,
   max.exact.cases = 1000,
   do.exact = TRUE
)
```

Arguments

x Numeric vector

y Numeric vector

H0 Null hypothesis value (defaults to NULL)

max.exact.cases

Maximum number of cases allowed for exact calculations (defaults to 1000)

do.exact Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

Value

An ANSMtest object with the results from applying the function

```
# Example 6.14 from "Applied Nonparametric Statistical Methods" (5th edition)
moses.extreme.reactions(ch6$groupI.amended, ch6$groupII)
moses.extreme.reactions(ch6$groupI.amended, ch6$groupII)
```

noether 55

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Calculate Noether approximation

Description

noether() calculates the Noether approximation and is used in chapter 5 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
noether(p1, alpha = 0.05, power = 0.9)
```

Arguments

p1	Probability (expressed as a number between 0 and 1)
alpha	Level of significance (expressed as number between 0 and 1) (defaults to 0.05)
power	Power (expressed as number between 0 and 1) (defaults to 0.9)

Value

An ANSMtest object with the results from applying the function

Examples

```
# Exercise 5.8 from "Applied Nonparametric Statistical Methods" (5th edition)
noether(p1 = 0.7534, alpha = 0.05, power = 0.9)
# Exercise 5.16 from "Applied Nonparametric Statistical Methods" (5th edition)
noether(p1 = 0.8, alpha = 0.025, power = 0.9)
```

normal.scores.test

Perform Normal Scores test

Description

normal.scores.test() performs the Normal Scores test and is used in chapters 6 and 8 of "Applied Nonparametric Statistical Methods" (5th edition)

56 oddsratio.2x2diff

Usage

```
normal.scores.test(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 25,
    do.asymp = FALSE,
    do.exact = TRUE
)
```

Arguments

x	Numeric vector
у	Numeric vector
H0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
max.exact.cases	3
	Maximum number of cases allowed for exact calculations (defaults to 25)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to

Value

An ANSMtest object with the results from applying the function

TRUE)

Examples

```
# Example 5.8 from "Applied Nonparametric Statistical Methods" (5th edition)
normal.scores.test(ch6$groupA, ch6$groupB, do.exact = FALSE, do.asymp = TRUE)
# Exercise 6.15 from "Applied Nonparametric Statistical Methods" (5th edition)
normal.scores.test(ch6$doseI, ch6$doseII)
```

oddsratio.2x2diff

Perform test for difference in odds ratios

Description

oddsratio.2x2diff() performs the test for difference in odds ratios and is used in chapter 13 of "Applied Nonparametric Statistical Methods" (5th edition)

oddsratio.2x2diff 57

Usage

```
oddsratio.2x2diff(
    x,
    y,
    z,
    alternative = c("two.sided", "less", "greater"),
    CI.width = 0.95,
    max.exact.perms = 1e+06,
    nsims.mc = 1e+05,
    seed = NULL,
    do.exact = TRUE,
    do.asymp = FALSE,
    do.mc = FALSE,
    do.CI = TRUE
)
```

Arguments

Х	Binary factor of same length as y, z
У	Binary factor of same length as x, z
z	Binary factor of same length as x, y
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.perms	
	Maximum number of permutations allowed for exact calculations (defaults to 1000000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to ${\sf FALSE})$
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to TRUE) $$

Value

An ANSMtest object with the results from applying the function

```
# Example 13.2 from "Applied Nonparametric Statistical Methods" (5th edition)
oddsratio.2x2diff(ch13$physical.activity, ch13$tv.viewing, ch13$gender,
    do.exact = FALSE, do.asymp = TRUE)
```

58 pearson

```
oddsratio.2x2diff(ch13$physical.activity, ch13$tv.viewing, ch13$gender,
  do.exact = FALSE, do.mc = TRUE, seed = 1, nsims = 10000)
```

pearson

Calculate Pearson correlation

Description

pearson() calculates the Pearson correlation and is used in chapters 10 and 11 of "Applied Non-parametric Statistical Methods" (5th edition)

Usage

```
pearson(
    x,
    y,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 10,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.mc = FALSE
)
```

Arguments

X	Numeric vector of same length as y
у	Numeric vector of same length as x
alternative	Type of alternative hypothesis (defaults to two.sided)
max.exact.cases	8
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

pearson.beta 59

Examples

```
# Section 10.1.2 from "Applied Nonparametric Statistical Methods" (5th edition)
pearson(ch10$q1, ch10$q2, alternative = "greater", do.asymp = TRUE, do.exact = FALSE)

# Example 11.2 from "Applied Nonparametric Statistical Methods" (5th edition)
pearson(ch11$parentlimit, ch11$reportedtime - 1 * ch11$parentlimit, alternative = "two.sided")
```

pearson.beta

Calculate Pearson beta

Description

pearson.beta() calculates the Pearson beta and is used in chapter 11 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
pearson.beta(
   y,
   x,
   H0 = NULL,
   alternative = c("two.sided", "less", "greater"),
   CI.width = 0.95,
   max.exact.cases = 10,
   nsims.mc = 1e+05,
   seed = NULL,
   do.asymp = FALSE,
   do.exact = TRUE,
   do.CI = FALSE,
   do.mc = FALSE
)
```

У	Numeric vector of same length as x
x	Numeric vector of same length as y
H0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.cases	
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)

peto.wilcoxon

do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to FALSE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

An ANSMstat object with the results from applying the function

Examples

```
# Example 11.2 from "Applied Nonparametric Statistical Methods" (5th edition)
pearson.beta(ch11$reportedtime, ch11$parentlimit, H0 = 1)
pearson.beta(ch11$reportedtime[1:6], ch11$parentlimit[1:6], H0 = 1)
```

peto.wilcoxon

Perform Peto-Wilcoxon test

Description

peto.wilcoxon() performs the Peto-Wilcoxon test and is used in chapter 9 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
peto.wilcoxon(
    x,
    y,
    x.c,
    y.c,
    alternative = c("two.sided", "less", "greater"),
    max.exact.perms = 1e+05,
    nsims.mc = 10000,
    seed = NULL
)
```

```
    Numeric vector of same length as y, x.c, y.c
    Numeric vector of same length as x, x.c, y.c
    Binary vector of same length as x, y, x.c
```

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```
y.c Binary vector of same length as x, y, y.c

alternative Type of alternative hypothesis (defaults to two.sided)

max.exact.perms

Maximum number of permutations allowed for exact calculations (defaults to 100000)

nsims.mc Number of Monte Carlo simulations to be performed (defaults to 10000)

seed Random number seed to be used for Monte Carlo simulations (defaults to NULL)
```

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 9.4 from "Applied Nonparametric Statistical Methods" (5th edition)
peto.wilcoxon(ch9$sampleI.survtime, ch9$sampleII.survtime,
    ch9$sampleI.censor, ch9$sampleII.censor, alternative = "less")
```

pitman

Perform Pitman test

Description

pitman() performs the Pitman test and is used in chapter 3 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
pitman(
    x,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    CI.width = 0.95,
    max.exact.cases = 1000,
    nsims.mc = 10000,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.CI = TRUE
)
```

62 print.ANSMstat

Arguments

X	Numeric vector
H0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.cases	
	Maximum number of cases allowed for exact calculations (defaults to 1000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 10000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.CI	Boolean indicating whether or not to perform confidence interval calculations

Value

An ANSMtest object with the results from applying the function

(defaults to TRUE)

Examples

```
# Example 3.11 from "Applied Nonparametric Statistical Methods" (5th edition)
pitman(ch3$heartrates1, 70, "greater", do.exact = FALSE, do.asymp = TRUE)

# Exercise 3.17 from "Applied Nonparametric Statistical Methods" (5th edition)
pitman(ch3$sampleII, 110, do.exact = FALSE, do.asymp = TRUE)
```

print.ANSMstat

Prints an ANSMstat object

Description

```
print.ANSMstat() prints the output contained in an ANSMstat object
```

Usage

```
## S3 method for class 'ANSMstat' print(x, ...)
```

Arguments

x An ANSMstat object

... Further arguments relevant to the default print function

print.ANSMtest 63

Value

No return value, called to display results

print.ANSMtest

Prints an ANSMtest object

Description

```
print.ANSMtest() prints the output contained in an ANSMtest object
```

Usage

```
## S3 method for class 'ANSMtest' print(x, ...)
```

Arguments

x An ANSMtest object

... Further arguments relevant to the default print function

Value

No return value, called to display results

rng.test

Perform Range test

Description

rng.test() performs the Range test and is used in chapter 4 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
rng.test(x, alternative = c("two.sided"), minx = 0, maxx = 360)
```

Arguments

x Numeric vector

alternative Type of alternative hypothesis (defaults to c("two.sided"))

minx Minimum value for x (defaults to 0)
maxx Maximum value for x (defaults to 360)

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Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 4.17 from "Applied Nonparametric Statistical Methods" (5th edition)
rng.test(ch4$dates.as.degrees)

# Exercise 4.13 from "Applied Nonparametric Statistical Methods" (5th edition)
rng.test(ch4$accident.bearings)
```

runs.2cat

Perform Runs test for two categories

Description

runs.2cat() performs the Runs test for two categories and is used in chapters 4, 5 and 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
runs.2cat(
   x,
   alternative = c("two.sided", "less", "greater"),
   cont.corr = TRUE,
   do.asymp = FALSE,
   do.exact = TRUE
)
```

Arguments

X	Vector with two unique values
alternative	Type of alternative hypothesis (defaults to two.sided)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

Value

runs.ncat 65

Examples

```
# Example 4.14 from "Applied Nonparametric Statistical Methods" (5th edition)
runs.2cat(ch4$tosses1, do.exact = FALSE, do.asymp = TRUE)
# Exercise 6.17 from "Applied Nonparametric Statistical Methods" (5th edition)
runs.2cat(ch6$twins, alternative = "greater")
```

runs.ncat

Perform Runs test for three or more categories

Description

runs.ncat() performs the Runs test for three or more categories and is used in chapters 4 and 7 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
runs.ncat(
    x,
    alternative = c("two.sided", "less", "greater"),
    cont.corr = TRUE,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = TRUE,
    do.mc = FALSE
)
```

Arguments

X	Vector or factor
alternative	Type of alternative hypothesis (defaults to two.sided)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to TRUE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

sgn.test

Examples

```
# Example 4.15 from "Applied Nonparametric Statistical Methods" (5th edition)
runs.ncat(ch4$births, alternative = "less")

# Exercise 7.16 from "Applied Nonparametric Statistical Methods" (5th edition)
runs.ncat(ch7$regions[order(ch7$affordability)], alternative = "less")
```

sgn.test

Perform Sign test

Description

sgn.test() performs the Sign test and is used in chapters 3, 4, 5 and 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
sgn.test(
    x,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    cont.corr = TRUE,
    CI.width = 0.95,
    max.exact.cases = 1e+06,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.CI = TRUE
```

	X	Numeric vector, or binary factor and H0 is NULL
	H0	Null hypothesis value (defaults to NULL)
	alternative	Type of alternative hypothesis (defaults to two.sided)
	cont.corr	Boolean indicating whether or not to use continuity correction (defaults to $\ensuremath{TRUE}\xspace)$
	CI.width	Confidence interval width (defaults to 0.95)
max.exact.cases		
		Maximum number of cases allowed for exact calculations (defaults to 1000000) $$
	do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
	do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
	do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to $TRUE$)

shapirotest.ANSM 67

Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 3.1 from "Applied Nonparametric Statistical Methods" (5th edition)
sgn.test(ch3$sampleI, 110)

# Exercise 6.2 from "Applied Nonparametric Statistical Methods" (5th edition)
sgn.test(ch5$LVF - ch5$RVF, 0)
```

shapirotest.ANSM

Perform Shapiro-Wilk test of Normality

Description

shapirotest.ANSM() is a wrapper for shapiro.test() from the stats package - performs the Shapiro-Wilk test of Normality and is used in chapters 4 and 5 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
shapirotest.ANSM(x, alternative = c("two.sided"))
```

Arguments

x Numeric vector

alternative Type of alternative hypothesis (defaults to c("two.sided"))

Value

An ANSMtest object with the results from applying the function

```
# Example 4.4 from "Applied Nonparametric Statistical Methods" (5th edition) shapirotest.ANSM(ch4$ages)
```

```
# Example 5.3 from "Applied Nonparametric Statistical Methods" (5th edition) shapirotest.ANSM(ch5$bp.incorrect)
```

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siegel.tukey

Perform Siegel-Tukey test

Description

siegel.tukey() performs the Siegel-Tukey test using mean or median shift and is used in chapter 6 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
siegel.tukey(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    mean.shift = FALSE,
    cont.corr = TRUE,
    max.exact.cases = 1000,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE
)
```

Arguments

X	Numeric vector
у	Numeric vector
HØ	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
mean.shift	Boolean indicating whether mean shift to be used instead of median shift (defaults to FALSE)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
max.exact.cas	res
	Maximum number of cases allowed for exact calculations (defaults to 1000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)

Value

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Examples

```
# Exercise 6.11 from "Applied Nonparametric Statistical Methods" (5th edition)
siegel.tukey(ch6$typeA, ch6$typeB, mean.shift = TRUE)
# Exercise 6.16 from "Applied Nonparametric Statistical Methods" (5th edition)
siegel.tukey(ch6$travel, ch6$politics)
```

spearman

Calculate Spearman correlation

Description

spearman() calculates the Spearman correlation and is used in chapter 10 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
spearman(
    x,
    y,
    alternative = c("two.sided", "less", "greater"),
    max.exact.cases = 10,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.mc = FALSE
)
```

Χ	Numeric vector of same length as y
У	Numeric vector of same length as x
alternative	Type of alternative hypothesis (defaults to two.sided)
max.exact.cases	
	Maximum number of cases allowed for exact calculations (defaults to 10)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to $\ensuremath{NULL})$
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to ${\sf FALSE})$

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Value

An ANSMstat object with the results from applying the function

Examples

```
# Example 10.2 from "Applied Nonparametric Statistical Methods" (5th edition)
spearman(ch10$q1, ch10$q2, alternative = "greater", do.asymp = TRUE, do.exact = FALSE)
# Exercise 10.1 from "Applied Nonparametric Statistical Methods" (5th edition)
spearman(ch10$ERA, ch10$ESMS, do.exact = FALSE)
```

spearman.beta

Calculate Spearman beta

Description

spearman.beta() calculates the Spearman beta and is used in chapter 11 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
spearman.beta(
   y,
   x,
   H0 = NULL,
   alternative = c("two.sided", "less", "greater"),
   CI.width = 0.95,
   max.exact.cases = 10,
   nsims.mc = 1e+05,
   seed = NULL,
   do.asymp = FALSE,
   do.exact = TRUE,
   do.CI = FALSE,
   do.mc = FALSE
)
```

Arguments

```
y Numeric vector of same length as x
x Numeric vector of same length as y
H0 Null hypothesis value (defaults to NULL)
alternative Type of alternative hypothesis (defaults to two.sided)
CI.width Confidence interval width (defaults to 0.95)
max.exact.cases
```

Maximum number of cases allowed for exact calculations (defaults to 10)

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nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to FALSE)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)

Value

An ANSMstat object with the results from applying the function

Examples

```
# Example 11.3 from "Applied Nonparametric Statistical Methods" (5th edition)
spearman.beta(ch11$reportedtime, ch11$parentlimit, H0 = 1)
spearman.beta(ch11$reportedtime, ch11$parentlimit, H0 = 1, do.CI = TRUE)
```

theil.kendall

Calculate Theil-Kendall beta

Description

theil.kendall() calculates the Theil-Kendall beta and is used in chapter 11 of "Applied Non-parametric Statistical Methods" (5th edition)

Usage

```
theil.kendall(
 у,
 х,
 H0 = NULL,
 do.abbreviated = FALSE,
 do.alpha = FALSE,
  alternative = c("two.sided", "less", "greater"),
 CI.width = 0.95,
 max.exact.cases = 10,
 nsims.mc = 1e+05,
  seed = NULL,
  do.asymp = FALSE,
  do.exact = TRUE,
 do.CI = FALSE,
  do.mc = FALSE
)
```

Arguments

	у	Numeric vector of same length as x
	x	Numeric vector of same length as y
	H0	Null hypothesis value (defaults to NULL)
	do.abbreviated	Boolean indicating whether or not to use abbreviated Theil procedure (defaults to ${\sf FALSE})$
	do.alpha	Boolean indicating whether or not to report estimate of alpha (defaults to ${\sf FALSE})$
	alternative	Type of alternative hypothesis (defaults to two.sided)
	CI.width	Confidence interval width (defaults to 0.95)
max.exact.cases		
		Maximum number of cases allowed for exact calculations (defaults to 10)
	nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
	seed	Random number seed to be used for Monte Carlo simulations (defaults to $\ensuremath{NULL})$
	do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to $\ensuremath{FALSE})$
	do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $\ensuremath{TRUE})$
	do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to $FALSE$)
	do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to ${\sf FALSE})$

Value

An ANSMstat object with the results from applying the function

Examples

```
# Example 11.6 from "Applied Nonparametric Statistical Methods" (5th edition)
theil.kendall(ch11$reportedtime, ch11$parentlimit, do.alpha = TRUE)

# Exercise 11.10 from "Applied Nonparametric Statistical Methods" (5th edition)
theil.kendall(ch11$N.Scotland, ch11$SW.England)
```

wilcoxon.mann.whitney Perform Wilcoxon-Mann-Whitney test

Description

wilcoxon.mann.whitney() performs the Wilcoxon-Mann-Whitney test and is used in chapters 6, 8, 9 and 12 of "Applied Nonparametric Statistical Methods" (5th edition)

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Usage

```
wilcoxon.mann.whitney(
    x,
    y,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    cont.corr = TRUE,
    CI.width = 0.95,
    max.exact.cases = 1000,
    nsims.mc = 1e+05,
    seed = NULL,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.mc = FALSE,
    do.CI = TRUE
)
```

Arguments

X	Numeric vector, or factor with same levels as y
у	Numeric vector, or factor with same levels as x
HØ	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.case	s
	Maximum number of cases allowed for exact calculations (defaults to 1000)
nsims.mc	Number of Monte Carlo simulations to be performed (defaults to 100000)
seed	Random number seed to be used for Monte Carlo simulations (defaults to NULL)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.mc	Boolean indicating whether or not to perform Monte Carlo calculations (defaults to FALSE)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to TRUE)

Value

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Examples

```
# Examples 6.1 and 6.2 from "Applied Nonparametric Statistical Methods" (5th edition)
wilcoxon.mann.whitney(ch6$groupA, ch6$groupB)

# Exercise 12.4 from "Applied Nonparametric Statistical Methods" (5th edition)
wilcoxon.mann.whitney(ch12$feedback.satisfaction[ch12$PPI.person.2 == "Representative"],
    ch12$feedback.satisfaction[ch12$PPI.person.2 == "Researcher"],
    do.exact = FALSE, do.asymp = TRUE)
```

wilcoxon.signedrank

Perform Wilcoxon signed-rank test

Description

wilcoxon.signedrank() performs the Wilcoxon signed-rank test and is used in chapters 3, 4 and 5 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
wilcoxon.signedrank(
    X,
    H0 = NULL,
    alternative = c("two.sided", "less", "greater"),
    cont.corr = TRUE,
    CI.width = 0.95,
    max.exact.cases = 1000,
    do.asymp = FALSE,
    do.exact = TRUE,
    do.CI = TRUE
)
```

X	Numeric vector
Н0	Null hypothesis value (defaults to NULL)
alternative	Type of alternative hypothesis (defaults to two.sided)
cont.corr	Boolean indicating whether or not to use continuity correction (defaults to TRUE)
CI.width	Confidence interval width (defaults to 0.95)
max.exact.cases	
	Maximum number of cases allowed for exact calculations (defaults to 1000)
do.asymp	Boolean indicating whether or not to perform asymptotic calculations (defaults to FALSE)
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to $TRUE$)
do.CI	Boolean indicating whether or not to perform confidence interval calculations (defaults to TRUE)

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Value

An ANSMtest object with the results from applying the function

Examples

```
# Example 3.4 from "Applied Nonparametric Statistical Methods" (5th edition)
wilcoxon.signedrank(ch3$heartrates1, 70, "greater")

# Exercise 5.12 from "Applied Nonparametric Statistical Methods" (5th edition)
wilcoxon.signedrank(ch5$kHz0.125 - ch5$kHz0.25, 0)
```

zelen

Perform Zelen test

Description

zelen() performs the Zelen test and is used in chapter 13 of "Applied Nonparametric Statistical Methods" (5th edition)

Usage

```
zelen(x, y, z, max.exact.perms = 1e+06, do.exact = TRUE)
```

Arguments

X	Binary factor of same length as y, z	
у	Binary factor of same length as x, z	
z	Factor of same length as x, y	
max.exact.perms		
	Maximum number of permutations allowed for exact calculations (defaults to 1000000)	
do.exact	Boolean indicating whether or not to perform exact calculations (defaults to TRUE)	

Value

An ANSMtest object with the results from applying the function

```
# Section 13.2.5 from "Applied Nonparametric Statistical Methods" (5th edition)
zelen(ch13$drug, ch13$side.effects, ch13$age.group)
# Example 13.3 from "Applied Nonparametric Statistical Methods" (5th edition)
zelen(ch13$machine, ch13$output.status, ch13$material.source)
```

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