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Description Performs one-way tests in independent groups designs; one-way analysis of variance (ANOVA), Welch's heteroscedastic F test, Welch's heteroscedastic F test with trimmed means and Winsorized variances, Brown-Forsythe test, Alexander-Govern test, James second order test, Kruskal-Wallis test, Scott-Smith test, Box F test and Johansen F test, Generalized tests equivalent to Parametric Bootstrap and Fiducial tests. The package performs pairwise comparisons and graphical approaches. Also, the package includes Student's t test, Welch's t test and Mann-Whitney U test for two samples. Moreover, it assesses variance homogeneity and normality of data in each group via tests and plots (Dag et al., 2018, https://journal.r-project.org/archive/2018/RJ-2018-022/RJ-2018-022.pdf).
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onewaytests-package

2 ag.test

box.test		 								 								7
describe		 				 				 								8
gp.test		 								 								9
gplot		 																11
homog.test		 																12
james.test		 								 								14
johansen.test		 								 								15
kw.test		 								 								16
mw.test		 								 								17
nor.test		 								 								19
paircomp		 								 								20
paircomp.jt		 								 								21
ss.test		 								 								22
st.test		 								 								23
welch.test		 								 								24
wt.test		 								 •								26
																		28

onewaytests-package

One-Way Tests in Independent Groups Designs

Description

Index

Performs one-way tests in independent groups designs; one-way analysis of variance (ANOVA), Welch's heteroscedastic F test, Welch's heteroscedastic F test with trimmed means and Winsorized variances, Brown-Forsythe test, Alexander-Govern test, James second order test, Kruskal-Wallis test, Scott-Smith test, Box F test and Johansen F test, Generalized tests equivalent to Parametric Bootstrap and Fiducial tests. The package performs pairwise comparisons and graphical approaches. Also, the package includes Student's t test, Welch's t test and Mann-Whitney U test for two samples. Moreover, it assesses variance homogeneity and normality of data in each group via tests and plots (Dag et al., 2018, https://journal.r-project.org/archive/2018/RJ-2018-022/RJ-2018-022.pdf).

Details

Package: onewaytests
Type: Package
License: GPL (>=2)

ag.test

Alexander-Govern Test

3 ag.test

Description

ag. test performs Alexander-Govern test.

Usage

```
ag.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

data a tibble or data frame containing the variables in the formula formula

alpha the level of significance to assess the statistical difference. Default is set to alpha

= 0.05.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

a logical for printing output to R console. verbose

Value

A list with class "owt" containing the following components:

the Alexander-Govern test statistic. statistic

the parameter(s) of the approximate chi-squared distribution of the test statistic. parameter

p.value the p-value of the test.

alpha the level of significance to assess the statistical difference.

method the character string "Alexander-Govern Test".

data a data frame containing the variables in which NA values (if exist) are removed. formula

a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Note

An R implementation of Alexander-Govern test has been available since 2007 (written by Sven Hartenstein). The website link is here.

Author(s)

Osman Dag

References

Dag, O., Dolgun, A., Konar, N.M. (2018). onewaytests: An R Package for One-Way Tests in Independent Groups Designs. The R Journal, 10:1, 175-199.

Schneider, P. J., Penfield, D. A. (1997). Alexander and Govern's Approximation: Providing an Alternative to ANOVA Under Variance Heterogeneity. The Journal of Experimental Education, **65:3**, 271-286.

4 aov.test

Examples

aov.test

One-Way Analysis of Variance

Description

```
aov.test performs one-way analysis of variance (ANOVA).
```

Usage

```
aov.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

bf.test 5

Value

A list with class "owt" containing the following components:

statistic the analysis of variance test statistic.

parameter the parameter(s) of the approximate F distribution of the test statistic.

p. value the p-value of the test.

alpha the level of significance to assess the statistical difference.

method the character string "One-Way Analysis of Variance".

data a data frame containing the variables in which NA values (if exist) are removed. formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Author(s)

Osman Dag

References

Dag, O., Dolgun, A., Konar, N.M. (2018). onewaytests: An R Package for One-Way Tests in Independent Groups Designs. *The R Journal*, **10:1**, 175-199.

Sheskin, D. J. (2004). *Handbook of Parametric and Nonparametric Statistical Procedures*. 3rd Edition. Chapman and Hall CRC. Florida: Boca Raton.

Examples

```
library(onewaytests)
aov.test(Sepal.Length ~ Species, data = iris)
out <- aov.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

bf.test

Brown-Forsythe Test

Description

bf. test performs Brown-Forsythe test.

Usage

```
bf.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

6 bf.test

Arguments

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

data a tibble or data frame containing the variables in the formula formula

alpha the level of significance to assess the statistical difference. Default is set to alpha

= 0.05.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

verbose a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

statistic the Brown-Forsythe test statistic.

parameter the parameter(s) of the approximate F distribution of the test statistic.

p.value the p-value of the test.

alpha the level of significance to assess the statistical difference.

method the character string "Brown-Forsythe Test".

data a data frame containing the variables in which NA values (if exist) are removed.

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Author(s)

Osman Dag

References

Brown, M. B., Forsythe. A. B. (1974a). The small sample behavior of some statistics which test the equality of several means. *Technometrics*, **16**, 129-132.

Dag, O., Dolgun, A., Konar, N.M. (2018). onewaytests: An R Package for One-Way Tests in Independent Groups Designs. *The R Journal*, **10:1**, 175-199.

```
library(onewaytests)

bf.test(Sepal.Length ~ Species, data = iris)

out <- bf.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

box.test 7

|--|

Description

box.test performs Box F test.

Usage

```
box.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

statistic the Box F test statistic.

parameter the parameter(s) of the approximate F distribution of the test statistic.

p.value the p-value of the test.

alpha the level of significance to assess the statistical difference.

method the character string "Box F Test".

data a data frame containing the variables in which NA values (if exist) are removed.

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the corresponding groups.

Author(s)

Osman Dag

References

Box, G.E.P. (1954). Some Theorems on Quadratic Forms Applied in the Study of Analysis of Variance Problems, *Annals of Mathematical Statistics*, **25**, 290-302.

8 describe

Examples

```
library(onewaytests)
box.test(Sepal.Length ~ Species, data = iris)
out <- box.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

describe

Descriptive Statistics

Description

describe produces basic descritive statistics including sample size, mean, standard deviation, median, minimum value, maximum value, 25th quantile, 75th quantile, skewness, kurtosis, the number of missing value.

Usage

```
describe(formula, data)
```

Arguments

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

data a tibble or data frame containing the variables in the formula formula

Value

Returns a data.frame of output.

Author(s)

Osman Dag

```
library(onewaytests)
describe(Sepal.Length ~ Species, data = iris)
```

gp.test 9

gp.test	Test for Equal Means in a One-Way Layout under Unequal Variances

Description

gp. test tests whether two or more samples from normal distributions have the same means when the variances are not necessarily equal.

Usage

```
gp.test(formula, data, method = c("GT_Bootstrap","GT_Fiducial"), alpha = 0.05,
na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
method	a character string to select the method. "GT_Bootstrap": Generalized Test Equivalent to Parametric Bootstrap Test (size close to intended), "GT_Fiducial": Generalized Test Equivalent to Fiducial Test (size assured).
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

p.value	the p-value of the corresponding test.
alpha	the level of significance to assess the statistical difference.
method	the selected method used in generalized test.
data	a data frame containing the variables in which NA values (if exist) are removed.
formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.

Note

The methods underlying Generalized Tests are summarized in Weerahandi and Krishnamoorthy (2019), which shows that both the Fiducial and the Parametric Bootstrap tests are generalized tests based on an exact probability statement on alternative test variables. Greater details of them can be found in Krishnamoorthy et al. (2007) and Li et al. (2011). For greater details about Generalized

10 gp.test

Inference, the reader is referred to Weerahandi (2004), which can be freely read at Generalized Inference.

For additional information about the methods and the code, the reader can contact the authors of this code, Sam Weerahandi or Malwane Ananda.

Author(s)

Sam Weerahandi, Malwane Ananda

References

Daniel, W.W., Cross, C.L. (2013). *Biostatistics: A Foundation for Analysis in the Health Sciences*. (10th ed.). John Wiley and Sons, Inc.

Krishnamoorthy, K., Lu, F., Mathew, T. (2007). A parametric bootstrap approach for ANOVA with unequal variances: fixed and random models. *Computational Statistics and Data Analysis*, **51:12**, 5731-5742.

Li, X., Wang J., Liang H. (2011). Comparison of several means: a fiducial based approach. *Computational Statistics and Data Analysis*, **55:5**, 1993-2002.

Weerahandi, S. (2004). Generalized Inference in Repeated Measures: Exact Methods in MANOVA and Mixed Models, Series in Probability and Statistics. John Wiley and Sons, Inc.

Weerahandi, S., Krishnamoorthy, K. (2019). A note reconciling ANOVA tests under unequal error variances. *Communications in Statistics-Theory and Methods*, **48:3**, 689-693.

gplot 11

gplot

Box-and-Whisker Plots and Error Bars

Description

gplot produce box-and-whisker plots and error bars of the given grouped values.

Usage

```
gplot(formula, data, type = c("boxplot", "errorbar"), violin = TRUE, xlab = NULL,
ylab = NULL, title = NULL, width = NULL, option = c("se", "sd"), na.rm = TRUE)
```

Arguments

formula	a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
type	a character string to select one of the plots. "boxplot": box-and-whisker plot, "errorbar": error bar.
violin	a logical adding violin plot on box-and-whisker plot.
xlab	a label for the x axis, defaults to a description of x.
ylab	a label for the y axis, defaults to a description of y.
title	a main title for the plot.
width	a numeric giving the width of the boxes for box-and-whisker plots (defaults to 0.3) and the width of the little lines at the tops and bottoms of the error bars (defaults to 0.15).

homog.test

option a character string to select one of the options to draw error bars with standard

error or standard deviation. "se": standard error, "sd": standard deviation. De-

faults to "se".

na.rm a logical indicating whether NA values should be stripped before the computa-

tion proceeds.

Details

The upper whisker of box-and-whisker plots extends from the hinge to the highest value that is within 1.5 * IQR of the hinge, where IQR is the inter-quartile range. The lower whisker extends from the hinge to the lowest value within 1.5 * IQR of the hinge. Data out of the ends of the whiskers are outliers and plotted as points.

Author(s)

Osman Dag

See Also

```
geom_boxplot geom_violin
```

Examples

```
library(onewaytests)

gplot(Sepal.Length ~ Species, data = iris, type = "boxplot")

gplot(Sepal.Length ~ Species, data = iris, type = "boxplot", violin = FALSE)

gplot(Sepal.Length ~ Species, data = iris, type = "errorbar", option = "se")

gplot(Sepal.Length ~ Species, data = iris, type = "errorbar", option = "sd")
```

homog.test

Variance Homogeneity Tests

Description

homog.test performs variance homogeneity tests including Levene, Bartlett, Fligner-Killeen tests.

Usage

```
homog.test(formula, data, method = c("Levene", "Bartlett", "Fligner"),
   alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

homog.test 13

Arguments

formula	a formula of the form 1hs $^{\sim}$ rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
method	a character string to select one of the variance homogeneity tests. "Levene": Levene's test, "Bartlett": Bartlett's test, "Fligner": Fligner-Killeen test.
alpha	the level of significance to assess variance homogenity. Default is set to alpha = 0.05 .
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list containing the following components:

statistic the corresponding test statistic.

parameter the parameter(s) of the approximate corresponding distribution of the test statis-

tic. The corresponding distribution is F distribution for Levene's test, Chi-square

disribution for Bartlett's test and Fligner-Killeen test.

p.value the p-value of the test.

Author(s)

Osman Dag

See Also

```
leveneTest bartlett.test fligner.test
```

```
library(onewaytests)
homog.test(Sepal.Length ~ Species, data = iris)
homog.test(Sepal.Length ~ Species, data = iris, method = "Bartlett")
```

14 james.test

st James Second Order Test

Description

james.test performs James second order test.

Usage

```
james.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	a significance level. Defaults alpha = 0.05.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "jt" containing the following components:

statistic the James second order test statistic.

criticalValue the critical value of the James second order test statistic.

alpha the level of significance to assess the statistical difference.

method the character string "James Second Order Test".

data a data frame containing the variables in which NA values (if exist) are removed. formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Author(s)

Anil Dolgun

References

Cribbie, R. A., Fiksenbaum, L., Keselman, H. J., Wilcox, R. R. (2012). Effect of Non-Normality on Test Statistics for One-Way Independent Groups Designs. *British Journal of Mathematical and Statistical Psychology*, **65**, 56-73.

Dag, O., Dolgun, A., Konar, N.M. (2018). onewaytests: An R Package for One-Way Tests in Independent Groups Designs. *The R Journal*, **10:1**, 175-199.

johansen.test 15

Examples

```
library(onewaytests)
james.test(Sepal.Length ~ Species, data = iris, alpha = 0.05)
out <- james.test(Sepal.Length ~ Species, data = iris, alpha = 0.05)
paircomp(out)</pre>
```

johansen.test

Johansen F Test

Description

johansen. test performs Johansen F test.

Usage

```
johansen.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

statistic	the Johansen F test statistic.
parameter	the parameter(s) of the approximate F distribution of the test statistic.
p.value	the p-value of the test.
alpha	the level of significance to assess the statistical difference.
method	the character string "Johansen F Test".
data	a data frame containing the variables in which NA values (if exist) are removed.
formula	a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the corresponding groups.

kw.test

Author(s)

Osman Dag

References

Johansen, S. (1980). The Welch-James Approximation to the Distribution of the Residual Sum of Squares in a Weighted Linear Regression, *Biometrika*, **67:1**, 58-92.

Examples

```
library(onewaytests)
johansen.test(Sepal.Length ~ Species, data = iris)
out <- johansen.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

kw.test

Kruskal-Wallis Test

Description

kw. test performs Kruskal-Wallis test.

Usage

```
kw.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

mw.test 17

Value

A list with class "owt" containing the following components:

statistic the Kruskal-Wallis test statistic.

parameter the parameter(s) of the approximate chi-squared distribution of the test statistic.

p.value the p-value of the test.

alpha the level of significance to assess the statistical difference.

data a data frame containing the variables in which NA values (if exist) are removed.

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Author(s)

Anil Dolgun

References

Dag, O., Dolgun, A., Konar, N.M. (2018). onewaytests: An R Package for One-Way Tests in Independent Groups Designs. *The R Journal*, **10:1**, 175-199.

Sheskin, D. J. (2004). *Handbook of Parametric and Nonparametric Statistical Procedures*. 3rd Edition. Chapman and Hall CRC. Florida: Boca Raton.

Examples

```
library(onewaytests)
kw.test(Sepal.Length ~ Species, data = iris)
out <- kw.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

mw.test

Mann-Whitney U Test

Description

mw. test performs Mann-Whitney U test for two samples.

Usage

```
mw.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

18 mw.test

Arguments

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

data a tibble or data frame containing the variables in the formula formula

alpha the level of significance to assess the statistical difference. Default is set to alpha

= 0.05.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

verbose a logical for printing output to R console.

Details

Approximation to normal distribution is used to obtain the p-value.

Value

A list with class "owt" containing the following components:

statistic the Z statistic.

p.value the p-value of the test.

alpha the level of significance to assess the statistical difference.

data a data frame containing the variables in which NA values (if exist) are removed.

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Author(s)

Osman Dag

See Also

```
wilcox.test st.test wt.test
```

```
library(AID)
data(AADT)

library(onewaytests)
describe(aadt ~ control, data = AADT)

mw.test(aadt ~ control, data = AADT)
```

nor.test 19

nor.test	Normality Tests	

Description

nor. test performs normality tests including Shapiro-Wilk, Shapiro-Francia, Kolmogorov-Smirnov, Anderson-Darling, Cramer-von Mises, Pearson Chi-square tests, and also assess the normality of each group through plots.

Usage

```
nor.test(formula, data, method = c("SW", "SF", "LT", "AD", "CVM", "PT"),
    alpha = 0.05, plot = c("qqplot-histogram", "qqplot", "histogram"), mfrow = NULL,
    na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
method	a character string to select one of the normality tests. "SW": Shapiro-Wilk test, "SF": Shapiro-Francia test, "LT": Lilliefors (Kolmogorov-Smirnov) test, "AD": Anderson-Darling test, "CVM": Cramer-von Mises test, "PT": Pearson Chi-square test.
alpha	the level of significance to assess normality. Default is set to alpha = 0.05 .
plot	a character string to select one of the plots including qqplot-histogram, qqplot, histogram. The red line is the density line of normal distribution.
mfrow	a two element vector to draw subsequent figures.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A data frame gives the test results for the normality of groups via corresponding normality.

Author(s)

Osman Dag

See Also

```
homog.test gplot shapiro.test
```

20 paircomp

Examples

```
library(onewaytests)
nor.test(Sepal.Length ~ Species, data = iris, method = "SW", plot = "qqplot-histogram")
nor.test(Sepal.Length ~ Species, data = iris, method = "SF", plot = "qqplot", mfrow = c(1,3))
```

paircomp

Pairwise Comparisons

Description

paircomp is a generic function for pairwise comparisons by adjusting p-values.

Usage

```
## $3 method for class 'owt'
paircomp(x, adjust.method = c("bonferroni", "holm", "hochberg", "hommel", "BH",
    "BY", "fdr", "none"), ...)
```

Arguments

```
    x a owt object.
    adjust.method Method for adjusting p values (see p.adjust). Default is set to "bonferroni".
    ... Additional arguments affecting multiple comparisons of groups in one-way independent designs.
```

Value

Returns a data.frame of output.

Author(s)

Osman Dag

```
library(onewaytests)

out <- aov.test(Sepal.Length ~ Species, data = iris)
paircomp(out)
paircomp(out, adjust.method = "hochberg")

out2 <- kw.test(Sepal.Length ~ Species, data = iris)
paircomp(out2)
paircomp(out2, adjust.method = "hommel")</pre>
```

paircomp.jt 21

```
out3 <- kw.test(Sepal.Length ~ Species, data = iris)
paircomp(out3)
paircomp(out3, adjust.method = "holm")</pre>
```

paircomp.jt

Pairwise Comparisons for James Second Order Test

Description

paircomp.jt performs multiple comparisons by adjusting the level of significance for James second order test.

Usage

```
## S3 method for class 'jt'
paircomp(x, adjust.method = c("bonferroni", "none"), ...)
```

Arguments

x a jt object.

adjust.method Method for adjusting the significance level. "bonferroni": Bonferroni correc-

tion, "none": No correction.

... Additional arguments affecting multiple comparisons of groups in one-way in-

dependent designs.

Value

Returns a data.frame of output.

Author(s)

Osman Dag

```
library(onewaytests)

out <- james.test(Sepal.Length ~ Species, data = iris, alpha = 0.05)
paircomp(out, adjust.method = "bonferroni")</pre>
```

22 ss.test

ss.test Scott-Smith Test

Description

ss.test performs Scott-Smith test.

Usage

```
ss.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

statistic	the Scott-Smith test statistic.
parameter	the parameter(s) of the approximate chi-squared distribution of the test statistic.
p.value	the p-value of the test.
alpha	the level of significance to assess the statistical difference.
method	the character string "Scott-Smith Test".
data	a data frame containing the variables in which NA values (if exist) are removed.
formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.

Author(s)

Osman Dag

References

Scott, A., Smith, T. (1971). Interval Estimates for Linear Combinations of Means. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **20:3**, 276-285.

st.test 23

Examples

```
library(onewaytests)
ss.test(Sepal.Length ~ Species, data = iris)
out <- ss.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

st.test

Student's t-Test

Description

st. test performs student's t-test for two samples.

Usage

```
st.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

statistic	the Student's t-test statistic.
parameter	the parameter(s) of the approximate t distribution of the test statistic.
p.value	the p-value of the test.
alpha	the level of significance to assess the statistical difference.
data	a data frame containing the variables in which NA values (if exist) are removed.
formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.

24 welch.test

Author(s)

Osman Dag

See Also

```
t.test wt.test
```

Examples

```
library(AID)
data(AADT)

library(onewaytests)
describe(aadt ~ control, data = AADT)

st.test(aadt ~ control, data = AADT)
```

welch.test

Welch's Heteroscedastic F Test and Welch's Heteroscedastic F Test with Trimmed Means and Winsorized Variances

Description

welch. test performs Welch's heteroscedastic F test and Welch's heteroscedastic F test with trimmed means and Winsorized variances.

Usage

```
welch.test(formula, data, rate = 0, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
rate	the rate of observations trimmed and winsorized from each tail of the distribution. If rate = 0 , it performs Welch's heteroscedastic F test. Otherwise, Welch's heteroscedastic F test with trimmed means and Winsorized variances is performed. Default is set to rate = 0 .
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

welch.test 25

Value

A list with class "owt" containing the following components:

statistic the value of the test statistic with a name describing it.

parameter the parameter(s) of the approximate F distribution of the test statistic.

p. value the p-value of the test.

alpha the level of significance to assess the statistical difference.

method the character string "Welch's Heteroscedastic F Test" or "Welch's Heteroscedas-

tic F Test with Trimmed Means and Winsorized Variances" depending on the

choice.

rate the rate of observations trimmed and winsorized from each tail of the distribu-

tion.

data a data frame containing the variables in which NA values (if exist) are removed.

formula a formula of the form 1hs ~ rhs where 1hs gives the sample values and rhs the

corresponding groups.

Author(s)

Osman Dag

References

Dag, O., Dolgun, A., Konar, N.M. (2018). onewaytests: An R Package for One-Way Tests in Independent Groups Designs. *The R Journal*, **10:1**, 175-199.

Welch, B. L.(1951). On the Comparison of Several Mean Values: An Alternative Approach. *Biometrika*, **38**, 330-336.

```
library(onewaytests)
welch.test(Sepal.Length ~ Species, data = iris)
welch.test(Sepal.Length ~ Species, data = iris, rate = 0.1)
out <- welch.test(Sepal.Length ~ Species, data = iris)
paircomp(out)</pre>
```

26 wt.test

wt.test	Welch's t-Test		
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Description

wt.test performs Welch's t-test for two samples.

Usage

```
wt.test(formula, data, alpha = 0.05, na.rm = TRUE, verbose = TRUE)
```

Arguments

formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.
data	a tibble or data frame containing the variables in the formula formula
alpha	the level of significance to assess the statistical difference. Default is set to alpha $= 0.05$.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
verbose	a logical for printing output to R console.

Value

A list with class "owt" containing the following components:

statistic	the Welch's t-test statistic.
parameter	the parameter(s) of the approximate t distribution of the test statistic.
p.value	the p-value of the test.
alpha	the level of significance to assess the statistical difference.
data	a data frame containing the variables in which NA values (if exist) are removed.
formula	a formula of the form 1hs \sim rhs where 1hs gives the sample values and rhs the corresponding groups.

Author(s)

Osman Dag

See Also

```
t.test st.test
```

wt.test 27

```
library(AID)
data(AADT)

library(onewaytests)
describe(aadt ~ control, data = AADT)

wt.test(aadt ~ control, data = AADT)
```

Index

*Topic functions	kw.test,16
ag.test, 2	
aov.test,4	leveneTest, 13
bf.test,5	
box.test,7	mw.test, 17
describe, 8	non toot 10
gp.test,9	nor.test,19
gplot, 11	onewaytests-package,2
homog.test, 12	oneway tests package, 2
james.test, 14	p.adjust, <i>20</i>
johansen.test, 15	paircomp, 20
kw.test, 16	paircomp.jt,21
mw.test, 17	1 3 /
nor.test, 19	shapiro.test, 19
paircomp, 20	ss.test, 22
paircomp.jt,21	st.test, 18, 23, 26
ss.test, 22	
st.test, 23	t.test, 24, 26
welch.test, 24	
wt.test, 26	welch.test, 24
	wilcox.test, 18
ag.test, 2	wt.test, 18, 24, 26
aov.test,4	
bartlett.test, 13	
bf.test,5	
box.test,7	
describe, 8	
fligner.test, <i>13</i>	
<pre>geom_boxplot, 12</pre>	
geom_violin, <i>12</i>	
gp.test,9	
gplot, 11, <i>19</i>	
homog.test, 12, <i>19</i>	
james.test, 14	
johansen.test, 15	