Package 'GFD'

September 29, 2018

Type Package Title Tests for General Factorial Designs Version 0.2.6 Date 2018-09-29 Author Sarah Friedrich, Frank Konietschke, Markus Pauly Maintainer Sarah Friedrich <sarah.friedrich@alumni.uni-ulm.de> **Depends** R (>= 3.3.0) Description Implemented are the Wald-type statistic, a permuted version thereof as well as the ANOVA-type statistic for general factorial designs, even with non-normal error terms and/or heteroscedastic variances, for crossed designs with an arbitrary number of factors and nested designs with up to three factors. License GPL-2 | GPL-3 Imports plyr (>= 1.8.3), MASS (>= 7.3-43), Matrix (>= 1.2-2), magic (>= 1.5-6), plotrix (>= 3.5-12), methods LazyData TRUE Suggests RGtk2 (>= 2.20.31), HSAUR, knitr, rmarkdown RoxygenNote 5.0.1 VignetteBuilder knitr, rmarkdown NeedsCompilation no **Repository** CRAN Date/Publication 2018-09-29 15:30:14 UTC

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calculateGUI

Description

This function provides a graphical user interface for calculating statistical tests in general factorial designs.

Usage

calculateGUI()

Details

The function produces a GUI for the calculation of the test statistics and for plotting. Data can be loaded via the "load data" button. The formula, number of permutations (default: 10,000) and the significance level alpha (default: 0.05) need to be specified. If the plot option is chosen, an additional window opens containing information on the plots.

curdies

Curdies river data set

Description

A dataset containing the number of flatworms (dugesia) sampled in two seasons at different sites in the Curdies River in Western Victoria.

Usage

data(curdies)

Format

A data frame with 36 rows and 3 variables:

season a factor with levels "SUMMER" and "WINTER"

site a factor with levels 1 to 6, nested within "season"

dugesia number of flatworms counted on a particular stone (in no./dm^2)

Source

http://users.monash.edu.au/~murray/AIMS-R-users/ws/ws7.html

Description

The GFD function calculates the Wald-type statistic (WTS), the ANOVA-type statistic (ATS) as well as a permutation version of the WTS for general factorial designs.

Usage

```
GFD(formula, data = NULL, nperm = 10000, alpha = 0.05,
nested.levels.unique = FALSE, CI.method = "t-quantile")
```

Arguments

formula	A model formula object. The left hand side contains the response variable and the right hand side contains the factor variables of interest. An interaction term must be specified.
data	A data.frame, list or environment containing the variables in formula. The default option is NULL.
nperm	The number of permutations used for calculating the permuted Wald-type statis- tic. The default option is 10000.
alpha	A number specifying the significance level; the default is 0.05.
nested.levels.	unique
	A logical specifying whether the levels of the nested factor(s) are labeled uniquely or not. Default is FALSE, i.e., the levels of the nested factor are the same for each level of the main factor.
CI.method	Method for calculating the confidence intervals. Default is 't-quantile' for CIs based on the corresponding t-quantile. Additionally, the quantile of the permutation distribution can be used ('perm').

Details

The package provides the Wald-type statistic, a permuted version thereof as well as the ANOVAtype statistic for general factorial designs, even with non-normal error terms and/or heteroscedastic variances. It is implemented for both crossed and hierarchically nested designs and allows for an arbitrary number of factor combinations as well as different sample sizes in the crossed design. The GFD function returns three p-values: One for the ATS based on an F-quantile and two for the WTS, one based on the χ^2 distribution and one based on the permutation procedure. Since the ATS is only an approximation and the WTS based on the χ^2 distribution is known to be very liberal for small sample sizes, we recommend to use the WTPS in these situations.

GFD

Value

A GFD object containing the following components:

Descriptive	Some descriptive statistics of the data for all factor level combinations. Dis-
	played are the number of individuals per factor level combination, the mean, variance and 100*(1-alpha)% confidence intervals.
WTS	The value of the WTS along with degrees of freedom of the central chi-square distribution and p-value, as well as the p-value of the permutation procedure.
ATS	The value of the ATS, degrees of freedom of the central F distribution and the corresponding p-value.

References

Friedrich, S., Konietschke, F., Pauly, M.(2017). GFD - An R-package for the Analysis of General Factorial Designs. Journal of Statistical Software, Code Snippets 79(1), 1–18, doi:10.18637/jss.v079.c01.

Pauly, M., Brunner, E., Konietschke, F.(2015). Asymptotic Permutation Tests in General Factorial Designs. Journal of the Royal Statistical Society - Series B 77, 461-473.

Examples

```
GFD(weightgain ~ source * type, data = HSAUR::weightgain, nperm = 1000)
data(startup)
model <- GFD(Costs ~ company, data = startup, CI.method = "perm")
summary(model)</pre>
```

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p1	zza

Pizza delivery times

Description

A dataset containing the delivery times for pizza (in minutes) under different conditions.

Usage

data(pizza)

Format

A data frame with 16 rows and 6 variables:

Crust a factor with levels "thick" and "thin" Coke whether or not Coke was ordered with the pizza ("yes" or "no") Bread whether or not garlic bread was ordered with the pizza ("yes" or "no") Driver the sex of the driver, a factor with levels "M" and "F" Hour time of order in hours after midnight Delivery Delivery time in minutes

startup

Source

http://www.statsci.org/data/oz/pizza.html

startup

Startup Costs of five different companies

Description

A dataset containing the startup costs (in thousands of dollars) of five companies.

Usage

data(startup)

Format

A data frame with 60 rows and 2 variables:

Costs price, in thousands of dollars

company company, a factor with levels "pets", "pizza", "gifts", "shoes" and "bakery"

Source

http://college.cengage.com/mathematics/brase/understandable_statistics/7e/students/
datasets/owan/frames/frame.html

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