Package 'cocron'

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Title Statistical Comparisons of Two or more Alpha Coefficients

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Depends methods

Suggests testthat

Enhances rkward

Imports stats

Description Statistical tests for the comparison between two or more alpha coefficients based on either dependent or independent groups of individuals. A web interface is available at http://comparingcronbachalphas.org. A plugin for the R GUI and IDE RKWard is included. Please install RKWard from https:// rkward.kde.org to use this feature. The respective R package 'rkward' cannot be installed directly from a repository, as it is a part of RKWard.

License GPL (>= 3)

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cocron-package The cocron Package

Description

Statistical Comparisons of Two or more Alpha Coefficients.

Details

Package:	cocron
Type:	Package
Version:	1.0-1
Date:	2016-03-11
Depends:	methods
Enhances:	rkward
Encoding:	UTF-8
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Statistical tests for the comparison between two or more alpha coefficients based on either dependent or independent groups of individuals. A web interface is available at http://comparingcronbachalphas.org. A plugin for the R GUI and IDE RKWard is included. Please install RKWard from https://rkward.kde.org to use this feature. The respective R package 'rkward' cannot be installed directly from a repository, as it is a part of RKWard.

Author(s)

Birk Diedenhofen

cocron

Statistical comparisons of n alpha coefficients

Description

Performs a test of significance for the difference between n alpha coefficients (Cronbach, 1951). The function expects raw data input from which the alpha coefficients are calculated.

cocron

Usage

```
cocron(data, dep = FALSE, standardized = FALSE, los = 0.05,
    conf.level = 0.95)
```

Arguments

data	A list holding two or more data.frames/matrices with rows and columns corre- sponding to individuals and items, respectively. From each data.frame/matrix an alpha coefficients is determined.
dep	A logical indicating whether the alpha coefficients are based on dependent groups of individuals
standardized	A logic indicating whether a standardized Cronbach alpha should be calculated (default is FALSE).
los	A number indicating the level of significance (default is .05).
conf.level	A number defining the level of confidence for the confidence intervals of the al- pha coefficients (default is .95; see cronbach.alpha.CI). The confidence intervals serve as additional information only, they are not used for the test of significance.

Details

To compare n dependent or independent alpha coefficients (Cronbach, 1951), the methods by Feldt, Woodruff, and Salih (1987) implemented in cocron.n.coefficients are used.

Value

Returns an object of the class "cocron.n.coefficients" (see cocron.n.coefficients).

References

Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16, 297-334.

Feldt, L. S., Woodruff, D. J., & Salih, F. A. (1987). Statistical inference for coefficient alpha. *Applied Psychological Measurement*, *11*, 93-103.

See Also

cocron.n.coefficients, cocron.two.coefficients

Examples

data("knowledge")

independent alpha coefficients
cocron(knowledge, dep=FALSE)

dependent alpha coefficients
cocron(knowledge, dep=TRUE)

cocron.n.coefficients Statistical comparisons of n alpha coefficients

Description

Performs a test of significance for the difference between n alpha coefficients (Cronbach, 1951). The function expects alpha coefficients as input.

Usage

```
cocron.n.coefficients(alpha, n, items = NULL, dep = FALSE, r = NULL,
los = 0.05, conf.level = 0.95)
```

Arguments

alpha	A numeric vector containing the alpha coefficients.
n	A numeric vector containing the number of individuals who provided the data for the test for which alpha coefficients were determined.
items	A numeric vector containing the number of items the alpha coefficients are based on.
dep	A logical indicating whether the alpha coefficients are based on dependent groups of individuals (default is FALSE).
r	A matrix that contains in the upper triangle all correlations between the scores the alpha coefficients are based on (see examples). Only required if the alpha coefficients are computed for dependent groups of individuals (dep = TRUE).
los	A number indicating the level of significance (default is .05).
conf.level	A number defining the level of confidence for the confidence intervals of the al- pha coefficients (default is .95; see cronbach.alpha.CI). The confidence intervals serve as additional information only, they are not used for the test of significance.

Details

To compare n dependent or independent alpha coefficients (Cronbach, 1951), the methods by Feldt, Woodruff, and Salih (1987) are implemented.

Value

Returns an object of the class "cocron.n.coefficients" with the following slots:

alpha	Input parameter
n	Input parameter
items	Input parameter
dep	Input parameter
r	Input parameter

los	Input parameter
conf.level	Input parameter
statistic	The value of the test statistic
distribution	The distribution of the test statistic
df	The degrees of freedom of the distribution of the test statistic
p.value	The p-value of the test
conf.int	The confidence intervals of the alpha coefficients

References

Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16, 297-334.

Feldt, L. S., Woodruff, D. J., & Salih, F. A. (1987). Statistical inference for coefficient alpha. *Applied Psychological Measurement*, *11*, 93-103.

See Also

cocron, cocron.two.coefficients

Examples

```
# independent alpha coefficients
cocron.n.coefficients(alpha=c(.784,.875,.936), items=c(5,5,5), n=c(51,101,151),
dep=FALSE)
# dependent alpha coefficients
r <- rbind(
c(1,.8,.6,.75),
c(NA,1,.65,.7),
c(NA,NA,1,.55),
c(NA,NA,1,.55),
c(NA,NA,NA,1)
)
cocron.n.coefficients(alpha=c(.857,.875,.800,.833), items=c(50,40,35,25), n=100,
dep=TRUE, r=r)
```

cocron.two.coefficients

Statistical comparisons of two alpha coefficients

Description

Performs a test of significance for the difference between two alpha coefficients (Cronbach, 1951). The function expects alpha coefficients as input.

Usage

Arguments

alpha	A numeric vector containing the two alpha coefficients.
n	A numeric vector containing the number of individuals who provided the data for the test for which alpha coefficients were determined.
dep	A logical indicating whether alpha coefficients are based on dependent groups of individuals (default is FALSE).
r	A single number specifying the correlation between the scores the alpha coef- ficients are based on. Only required if the alpha coefficients are computed for dependent groups of individuals (dep = TRUE).
los	A number indicating the level of significance (default is .05).
alternative	A character string specifying the alternative hypothesis; must be "two.sided" (default), "greater", or "less" (or just the initial letter).

Details

For comparing two dependent or independent alpha coefficients (Cronbach, 1951), the methods described in Charter and Feldt (1996) are available, which were originally introduced in Feldt (1969) and Feldt (1980).

Value

Returns an object of the class "cocron.two.coefficients" with the following slots:

alpha	Input parameter
n	Input parameter
dep	Input parameter
r	Input parameter
los	Input parameter
alternative	Input parameter
statistic	The value of the test statistic
distribution	The distribution of the test statistic
df	The degrees of freedom of the distribution of the test statistic
p.value	The p-value of the test

cronbach.alpha

References

Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16, 297-334.

Charter, R. A., & Feldt, L. S. (1996). Testing the equality of two alpha coefficients. *Perceptual and Motor Skills*, 82, 763-768.

Feldt, L. S. (1969). A test of the hypothesis that Cronbach's alpha or Kuder-Richardson coefficient twenty is the same for two tests. *Psychomelrika*, *34*, 363-373.

Feldt, L. S. (1980). A test of the hypothesis that Cronbach's alpha reliability coefficient is the same for two tests administered to the same sample. *Psychometrika*, 45, 99-105.

See Also

cocron, cocron.n.coefficients

Examples

```
# independent alpha coefficients
cocron.two.coefficients(alpha=c(.78,.71), n=c(41,151), dep=FALSE)
# dependent alpha coefficients
```

```
cocron.two.coefficients(alpha=c(.82,.89), n=27,dep=TRUE, r=.74)
```

cronbach.alpha Cronbach's Alpha

Description

Calculates Cronbach's alpha (Cronbach, 1951), a coefficient of internal consistency. The coefficient typically serves as an estimate of the reliability of a psychometric test.

Usage

```
cronbach.alpha(x, standardized = FALSE)
```

Arguments

x	A numeric data.frame/matrix with rows and columns corresponding to individ- uals and items, respectively.
standardized	A logic indicating whether a standardized Cronbach alpha should be calculated (default is FALSE).

Details

For a test consisting of k items that measures a quantity X, Cronbach's alpha is defined as

$$\alpha = \frac{k}{k-1} \left(1 - \frac{\sum_{i=1}^{k} \sigma_Y_i^2}{\sigma_X^2} \right)$$

with $X = Y_1 + Y_2 + ... + Y_k$. $\sigma_{Y_i^2}$ is the variance of item *i*, and σ_X^2 the variance of the total test score for a sample of individuals that completed the test.

The standardized Cronbach's alpha is defined as

$$\alpha_s = \frac{k\overline{r}}{(1+(k-1)\overline{r})}$$

where k is the number of items and \overline{r} the mean correlation between the items.

Cases that have missing values on any of the items are excluded.

Value

Returns Cronbach's alpha as a numeric object.

References

Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16, 297-334.

See Also

cocron, cocron.n.coefficients, cocron.two.coefficients

Examples

```
data("knowledge")
```

```
cronbach.alpha(knowledge$test1)
cronbach.alpha(knowledge$test2)
```

cronbach.alpha.CI Confidence interval for Cronbach's Alpha

Description

Calculates a confidence interval for Cronbach's alpha (Cronbach, 1951).

Usage

```
cronbach.alpha.CI(alpha, n, items, conf.level = 0.95)
```

Arguments

alpha	A numeric specifying the alpha coefficient.
n	A numeric defining the number of individuals who provided the data for the test for which the alpha coefficient was determined.
items	A numeric specifying the number of items the alpha coefficient is based on.
conf.level	A number defining the level of confidence for the confidence interval (default is .95).

Details

The lower bound of a confidence interval for an α that is based on the data of n individuals who responded to k items is defined as

$$L = 1 - ((1 - \alpha)F(1 - c/2))$$

where c is the level of confidence and F(1 - c/2) the 100(1 - c/2) percentile of the F-distribution with $df_1 = n - 1$ and $df_2 = (n - 1)(k - 1)$ (Feldt, Woodruff, & Salih, 1987, p. 95, formula 6). The upper bound of the confidence interval is computed as

$$U = 1 - ((1 - \alpha)F(c/2))$$

(Feldt et al., 1987, p. 95, formula 7).

Value

Returns a confidence interval for Cronbach's alpha as a numeric vector.

References

Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16, 297-334.

Feldt, L. S., Woodruff, D. J., & Salih, F. A. (1987). Statistical inference for coefficient alpha. *Applied Psychological Measurement*, *11*, 93-103.

See Also

cronbach.alpha

Examples

cronbach.alpha.CI(alpha=.83, n=100, items=20, conf.level=.95)

knowledge

Description

Data of 312 testees who completed two tests on general knowledge consisting of 30 questions each.

Usage

data(knowledge)

Format

A list that contains a matrix for each of the two tests holding 312 observations (rows) on the 30 questions (columns) presented. The ones and zeros stand for correct and incorrect responses, respectively.

Examples

data(knowledge)

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