

Package ‘CTT’

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Type Package

Title Classical Test Theory Functions

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Description Contains common CTT functions

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CTT-package

Classical Test Theory Functions

Description

This package can be used to perform a variety of tasks and analyses associated with classical test theory (CTT): score multiple-choice responses, perform reliability analyses, conduct item analyses, and transform scores onto different scales.

Details

Package: CTT
Type: Package
Version: 1.0
Date: 2008-08-08
License: GPL version 2 or newer

The CTT package has the following functions: reliability, score, distractor.analysis, score.transform, spearman.brown, disattenuated.cor, subscales.

Author(s)

John T. Willse <willse@uncg.edu>, Zhan Shu

References

Crocker, L. & Algina, J. (1986). Introduction to Classical & Modern Test Theory, New York: Harcourt Brace Jovanovich College Publishers.
Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometika*, 16, 297-334.
Gulliksen, H. (1950). Theory of Mental Tests. New York: John Wiley & Sons, Inc.

CTTdata*Example Multiple-Choice Data*

Description

This example data contains 20 unscored multiple-choice items that can be used with the CTT package.

Usage

data(CTTdata)

Format

A data frame with 100 observations on the following 20 variables.

i1 a character vector

i2 a character vector

i3 a character vector

i4 a character vector

i5 a character vector

i6 a character vector

i7 a character vector

i8 a character vector

i9 a character vector

i10 a character vector

i11 a character vector

i12 a character vector

i13 a character vector

i14 a character vector

i15 a character vector

i16 a character vector

i17 a character vector

i18 a character vector

i19 a character vector

i20 a character vector

See Also

CTTkey

Examples

```
data(CTTdata)
```

 CTTkey

Example Multiple-Choice Key

Description

This example data contains a key for the 20 unscored multiple-choice items found in CTTdata and can be used with the CTT package.

Usage

```
data(CTTkey)
```

Format

The format is: chr [1:20] "D" "C" "A" "D" "D" "A" "D" "B" "D" "A" ...

See Also

CTTdata

Examples

```
data(CTTkey)
```

 disattenuated.cor

Function for disattenuated correlation

Description

This function is used to calculate the disattenuated correlation between two measures given the corresponding test reliabilities.

Usage

```
disattenuated.cor(r.xy, r.xx, new.r.xx = 1)
```

Arguments

| | |
|----------|--|
| r.xy | The correlation between test x and test y |
| r.xx | Each tests' reliability |
| new.r.xx | A new reliability for each test (optional) |

Details

The data given in `r.xy` may be a single value or a matrix. A matrix is assumed to be a correlation matrix (square, symmetric).

The data given in `r.xx` should be a vector, with one reliability for each instrument involved in the correlation, `r.xy`.

The `new.r.xx` represents a new reliability for each measure. If these values are less than 1, the returned correlation is the value that would be expected with the new reliability.

Value

If `r.xy` is a single value a single value is returned. If `r.xy` is a matrix then a matrix is returned with the reliabilities on the diagonal, the disattenuated correlations in the lower triangle and the original correlations in the upper triangle.

Author(s)

John T. Willse, Zhan Shu

References

Spearman, C. (1904). The proof and measurement of association between two things. *American Journal of Psychology*, 15, 72-101.
Gulliksen, H. (1950). *Theory of Mental Tests*. New York: John Wiley & Sons, Inc.

Examples

```
# r.xy=0.6, r.xx=0.7,r.yy=0.8
disattenuated.cor(0.6,c(0.7,0.8))

# if r.xy is a matrix:
cor1 <- matrix(c(1.0000000, 0.24391288, 0.2812319, 0.05251050,
                0.2439129, 1.00000000, 0.1652985, 0.08126448,
                0.2812319, 0.16529850, 1.0000000, 0.27971630,
                0.0525105, 0.08126448, 0.2797163, 1.00000000), byrow=TRUE,
                ncol=4)

rxx1 <- c(0.8,0.8,0.81,0.9) # reliability of each test
new.rxx1 <- c(0.9,0.97,0.8,0.7) # projected new reliability of those tests

disattenuated.cor(cor1, rxx1, new.rxx1)
```

`distractor.analysis` *Function for item distractor analysis*

Description

This function performs distractor analysis for each item.

Usage

```
distractor.analysis(items, key = NA, scores = NA, p.table = FALSE, write.csv = NA)
```

Arguments

| | |
|------------------------|--|
| <code>items</code> | The unscored item response from a multiple-choice test |
| <code>key</code> | The answer key for the items |
| <code>scores</code> | An optional set of person scores associated with the item data. If scores are not provided (default) the scores are calculated using the item data and key. |
| <code>p.table</code> | If <code>p.table=FALSE</code> (the default) the function returns the counts of examinees who provide each answer. If <code>p.table=TRUE</code> the function returns the proportion of examinees who provide each answer. |
| <code>write.csv</code> | If the optional file name is provided the function will save a .csv file with the results. |

Details

The scores are used to split respondents into terciles. The number (or proportion if `p.table=TRUE`) of examinees in each tercile giving each response is reported. The correct answer is indicated with an "*".

Value

If `p.table=F` counts of respondents in each tercile who chose each answer is returned as a list of tables. Each item is a separate element in the list. If `p.table=T` the tables contain the proportion of respondents who chose each corresponding answer.

Author(s)

John T. Willse, Zhan Shu

References

Allen, M. J. & Yen, W. M. (1979). Introduction to Measurement Theory. Lon Grove, Illinois: Waveland Press, INC.

Examples

```
# Example data provided with package
data(CTTdata)
data(CTTkey)

distractor.analysis(CTTdata,CTTkey)

# Results provided in a .csv file.
distractor.analysis(CTTdata,CTTkey,p.table=TRUE,write.csv="Hello.csv")
```

reliability

*Function for item reliability analysis***Description**

This function performs reliability analyses, providing coefficient alpha and item statistics.

Usage

```
reliability(items, itemal = TRUE, NA.Delete = TRUE)
```

Arguments

| | |
|-----------|--|
| items | The scored response file with "0" (wrong) and "1" (correct) or Likert type data |
| itemal | If itemal=FALSE (the default) no item analyses are conducted. If itemal=TRUE, the function will provide item means, item total correlations, and alpha if item is removed. |
| NA.Delete | If NA.Delete=TRUE (the default) records are deleted listwise if there are missing responses. If NA.Delete=FALSE all NA values are changed to 0s. |

Details

The input files must be scored files with "0" and "1" or numeric scales (e.g., Likert Type scales). Only basic scale information is returned to the screen. Use str() to view additional statistics that are available.

Value

| | |
|-------------------|--|
| number of items | The number of items |
| number of persons | The sample size used in calculating the values |
| alpha | Crobach's alpha |
| scale.mean | Average total sum score |
| scale.sd | Standard deviation of total sum score |

alpha.if.deleted Cronbach's alpha if the corresponding item were deleted
 pbis The item total correlation, with the item's contribution removed from the total
 item.mean Average of each item

Author(s)

John T. Willse, Zhan Shu

References

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

See Also

score

Examples

```
# Scored input (data frame is preferred)
x<-data.frame(matrix(c(0,0,0,0,0,
                      0,0,0,0,0,
                      0,0,0,0,1,
                      0,0,0,1,1,
                      0,0,1,1,1,
                      0,1,1,1,1,
                      1,1,1,1,1,
                      1,0,1,1,1,
                      0,0,0,1,1,
                      0,1,1,1,1),nrow=10,ncol=5,byrow=TRUE,
                    dimnames=list(c(paste("P",c(1:10),sep="")),c(paste("I",c(1:5),sep="")))))
reliability(x, itemal=TRUE)

# To see more item statistics
str(reliability(x,itemal=TRUE))
```

score

Function to score the response files

Description

This function can score multiple choice item responses. This function can also call and return results from function reliability.

Usage

```
score(items, key = NA, output.scored = FALSE, ID = NA, rel = FALSE)
```

Arguments

| | |
|---------------|---|
| items | The item responses to be scored |
| key | The answer key |
| output.scored | If output.scored=FALSE (the default) only a vector of scores is returned. If output.scored=TRUE a matrix containing scored items is returned. |
| ID | If respondent IDs are provided scores are labeled appropriately. |
| rel | If rel=TRUE, the function will call the function reliability and provide that output as well. |

Author(s)

John T. Willse, Zhan Shu

See Also

reliability

Examples

```
# Example data provided with package
data(CTTdata)
data(CTTkey)

# Scores for each preson
score(CTTdata,CTTkey)

# Scores, scored file, and reliability
score(CTTdata,CTTkey,output.scored=TRUE,rel=TRUE)
```

score.transform

Function for transforming scores onto different scales

Description

The function transforms the score metric by setting new scales' mean, standard deviation, and normalizing the distribution.

Usage

```
score.transform(scores, mu.new = 0, sd.new = 1, normalize = FALSE)
```

Arguments

| | |
|-----------|--|
| scores | Vector for examinee scores |
| mu.new | Desired mean of the scale |
| sd.new | Desired standard deviation of scales |
| normalize | If normalize=True, the score will be normalized applying the inverse of the cumulative distribution function of the normal distribution to the respondents percentile score. |

Value

The function returns a list with two vectors: new.scores is the transformed score and p.scores is the percentile rank of every examinee. If normalize=TRUE than percentile scores are used to create a roughly normal distribution by applying an inverse cumulative normal distribution function to the p.scores.

Author(s)

John T. Willse, Zhan Shu

Examples

```
# Example data provided with package
data(CTTdata)
data(CTTkey)

# Data scored to demonstrate function
scores <- score(CTTdata,CTTkey)$score # obtain the scores

# the targeted mean=3, standard deviation=1

score.transform(scores,3,1)

# the score should be transformed by normalized percentile
score.transform(scores,3,1,TRUE)
```

spearman.brown

Functions for Spearman-Brown "Prophecy" Formula

Description

This function calculates either a predicted reliability for a measure given the original reliability and a new test length, or the function calculates the required test length to achieve a desired level of reliability.

Usage

```
spearman.brown(r.xx, input = 2, n.or.r = "n")
```

Arguments

| | |
|---------------------|---|
| <code>r.xx</code> | The original reliability |
| <code>input</code> | The new test length or a desired level of reliability, depending on <code>n.or.r</code> |
| <code>n.or.r</code> | If <code>n.or.r="n"</code> , the function will return a new reliability; if <code>n.or.r="r"</code> , the function will return the factor by which the test length must change to achieve a desired level of reliability. |

Details

If `n.or.r="n"`, the function will return a new reliability and `input` should be the factor by which the test length is to be changed. If `n.or.r="r"`, the function will return the factor by which the test length must change to achieve a desired level of reliability (provided in `input`).

Author(s)

John Willse, Zhan Shu

References

Spearman, C. (1910). Correlation calculated with faulty data. *British Journal of Psychology*, 3, 271-295.

Brown, W. (1910). Some experimental results in the correlation of mental abilities. *British Journal of Psychology*, 3, 296-322.

Examples

```
# old reliability is 0.6, if the measure is lengthened by a factor of 2, the reliability of new test is:
spearman.brown(0.6, 2, "n")
```

```
# old reliability is 0.5, if we want a new measure to be 0.8, the new test length is:
spearman.brown(0.5, 0.8, "r")
```

subscales

Function to create subscales based on a design matrix

Description

This convenience function is provided to facilitate extracting subscales from a single set of item responses.

Usage

```
subscales(items, scales, scale.names = NA, score.items = FALSE, check.reliability = FALSE, key=NA)
```

Arguments

| | |
|-------------------|--|
| items | The item response (scored or not) |
| scales | A design matrix, with items represented in rows and separate subscales represented in columns. An item may appear in more than one subscale. |
| scale.names | Optional vector of names for the subscales |
| score.items | If responses are not scored, they may be scored using score.items=TRUE (key must be provided) |
| check.reliability | If check.reliability=TRUE, the reliability for each subscale will be calculated |
| key | Optional key, required only if score.scales=TRUE. |

Details

This function provides an easy way to create new datasets from a single set of item responses. This function is also a front end for score and reliability, enabling the item responses to be partitioned into separate scales, scored, and reliability analyses performed using this one function.

Value

A list is returned. Results for each subscale (i.e., column in the scales matrix) are provided as separate objects in that list.

| | |
|-------------|---|
| score | Each examinee's score on the associated subscale |
| reliability | Reliability results (if requested) for the associated subscale |
| scored | The scored item responses (if required) for each respondent for the associated subscale |

Author(s)

John Willse, Zhan Shu

See Also

reliability, score

Examples

```
# Example data included with package
data(CTTdata)
data(CTTkey)

# design matrix
q <- matrix(c(1,0,
              1,0,
              1,0,
              1,0,
              1,0,
              1,0),
```

```
1,0,  
1,0,  
1,0,  
1,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1,  
0,1), ncol=2, byrow=TRUE)  
subscales(CTTdata,q,c("T1","T2"),TRUE,TRUE,CTTkey)
```

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