

Package: Qval (via r-universe)

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Type Package

Title The Q-Matrix Validation Methods Framework

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Description Provide a variety of Q-matrix validation methods for the generalized cognitive diagnosis models, including the method based on the generalized deterministic input, noisy, and gate model (G-DINA) by de la Torre (2011) <DOI:10.1007/s11336-011-9207-7> discrimination index (the GDI method) by de la Torre and Chiu (2016) <DOI:10.1007/s11336-015-9467-8>, the step-wise Wald test method (the Wald method) by Ma and de la Torre (2020) <DOI:10.1111/bmsp.12156>, the Hull method by Najera et al. (2021) <DOI:10.1111/bmsp.12228>, the multiple logistic regression-based Q-matrix validation method (the MLR-B method) by Tu et al. (2022) <DOI:10.3758/s13428-022-01880-x>. Different research methods during Q-matrix validating are available.

License GPL-3

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Imports glmnet, GDINA, plyr, nloptr, Matrix, stats

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'priority.R' 'PVAFR.R' 'QRR.R' 'R2.R' 'sim.data.R' 'sim.MQ.R'
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| | |
|-----|--|
| CDM | <i>Parameter estimation for cognitive diagnosis models (CDMs) by MMLE/EM or MMLE/BM algorithm.</i> |
|-----|--|

Description

A function to estimate parameters for cognitive diagnosis models by MMLE/EM (de la Torre, 2009; de la Torre, 2011) or MMLE/BM (Ma & Jiang, 2020) algorithm. The function imports various functions from the GDINA package, parameter estimation for Cognitive Diagnostic Models was performed and extended. The CDM function not only accomplishes parameter estimation for most commonly used models (GDINA, DINA, DINO, ACDM, LLM, or rRUM) but also facilitates parameter estimation for the LCDM model (Henson, Templin, & Willse, 2008; Tu et al., 2022). Furthermore, it incorporates Bayes modal estimation (BM; Ma & Jiang, 2020) to obtain more reliable estimation results, especially in small sample sizes. The monotonic constraints are able to be satisfied.

Usage

```
CDM(
  Y,
  Q,
  model = "GDINA",
  method = "BM",
```

```

mono.constraint = TRUE,
maxitr = 2000,
verbose = 1
)

```

Arguments

| | |
|-----------------|---|
| Y | A required $N \times I$ matrix or data.frame consisting of the responses of N individuals to $\times I$ items. Missing values need to be coded as NA. |
| Q | A required binary $I \times K$ containing the attributes not required or required, 0 or 1, to master the items. The i th row of the matrix is a binary indicator vector indicating which attributes are not required (coded by 0) and which attributes are required (coded by 1) to master item i . |
| model | Type of model to be fitted; can be "GDINA", "LCDM", "DINA", "DINO", "ACDM", "LLM", or "rRUM". Default = "GDINA". |
| method | Type of method to estimate CDMs' parameters; one out of "EM", "BM". Default = "BM" However, "BM" is only available when method = "GDINA". |
| mono.constraint | Logical indicating whether monotonicity constraints should be fulfilled in estimation. Default = TRUE. |
| maxitr | A vector for each item or nonzero category, or a scalar which will be used for all items to specify the maximum number of EM or BM cycles allowed. Default = 2000. |
| verbose | Can be 0, 1 or 2, indicating to print no information, information for current iteration, or information for all iterations. Default = 1. |

Details

CDMs are statistical models that fully integrates cognitive structure variables, which define the response probability of subjects on questions by assuming the mechanism of action between attributes. In the dichotomous test, this probability is the probability of answering correctly. According to the specificity or generality of CDM assumptions, it can be divided into reduced CDM and saturated CDM.

Reduced CDMs possess special and strong assumptions about the mechanisms of attribute interactions, leading to clear interactions between attributes. Representative reduced models include the Deterministic Input, Noisy and Gate (DINA) model (Haertel, 1989; Junker & Sijtsma, 2001; de la Torre & Douglas, 2004), the Deterministic Input, Noisy or Gate (DINO) model (Templin & Henson, 2006), and the Additive Cognitive Diagnosis Model (A-CDM; de la Torre, 2011), the reduced Reparametrized Unified Model (r-RUM; Hartz, 2002), among others. Compared to reduced models, saturated models do not have strict assumptions about the mechanisms of attribute interactions. When appropriate constraints are applied, they can be transformed into various reduced models (Henson et al., 2008; de la Torre, 2011), such as the Log-Linear Cognitive Diagnosis Model (LCDM; Henson et al., 2009) and the general Deterministic Input, Noisy and Gate model (G-DINA; de la Torre, 2011).

The LCDM (Log-Linear Cognitive Diagnosis Model) is a saturated CDM fully proposed within the framework of cognitive diagnosis. Unlike simplified models that only discuss the main effects

of attributes, it also considers the interactions between attributes, thus having more generalized assumptions about attributes. Its definition of the probability of correct response is as follows:

$$P(X_{pi} = 1|\alpha_l) = \frac{\exp(\lambda_{i0} + \lambda_i^T \mathbf{h}(\mathbf{q}_i, \alpha_l))}{1 + \exp(\lambda_{i0} + \lambda_i^T \mathbf{h}(\mathbf{q}_i, \alpha_l))}$$

$$\lambda_i^T \mathbf{h}(\mathbf{q}_i, \alpha_l) = \lambda_{i0} + \sum_{k=1}^{K^*} \lambda_{ik} \alpha_{lk} + \sum_{k=1}^{K^*-1} \sum_{k'=k+1}^{K^*} \lambda_{ik} \lambda_{ik'} \alpha_{lk} \alpha_{lk'} + \cdots + \lambda_{12\dots K^*} \prod_{k=1}^{K^*} \alpha_{lk}$$

Where, $P(X_{pi} = 1|\alpha_l)$ represents the probability of a subject with attribute mastery pattern α_l , where $l = 1, 2, \dots, L$ and $L = 2^{K^*}$, correctly answering item i . Here, K^* denotes the number of attributes in the collapsed \mathbf{q} -vector, λ_{i0} is the intercept parameter, and $\lambda_i = (\lambda_{i1}, \lambda_{i2}, \dots, \lambda_{i12}, \dots, \lambda_{i12\dots K^*})$ represents the effect vector of the attributes. Specifically, λ_{ik} is the main effect of attribute k , $\lambda_{ikk'}$ is the interaction effect between attributes k and k' , and $\lambda_{j12\dots K}$ represents the interaction effect of all attributes.

The general Deterministic Input, Noisy and Gate model (G-DINA), proposed by de la Torre (2011), is a saturated model that offers three types of link functions: identity link, log link, and logit link, which are defined as follows:

$$P(X_{pi} = 1|\alpha_l) = \delta_{i0} + \sum_{k=1}^{K^*} \delta_{ik} \alpha_{lk} + \sum_{k=1}^{K^*-1} \sum_{k'=k+1}^{K^*} \delta_{ik} \delta_{ik'} \alpha_{lk} \alpha_{lk'} + \cdots + \delta_{12\dots K^*} \prod_{k=1}^{K^*} \alpha_{lk}$$

$$\log(P(X_{pi} = 1|\alpha_l)) = v_{i0} + \sum_{k=1}^{K^*} v_{ik} \alpha_{lk} + \sum_{k=1}^{K^*-1} \sum_{k'=k+1}^{K^*} v_{ik} v_{ik'} \alpha_{lk} \alpha_{lk'} + \cdots + v_{12\dots K^*} \prod_{k=1}^{K^*} \alpha_{lk}$$

$$\text{logit}(P(X_{pi} = 1|\alpha_l)) = \lambda_{i0} + \sum_{k=1}^{K^*} \lambda_{ik} \alpha_{lk} + \sum_{k=1}^{K^*-1} \sum_{k'=k+1}^{K^*} \lambda_{ik} \lambda_{ik'} \alpha_{lk} \alpha_{lk'} + \cdots + \lambda_{12\dots K^*} \prod_{k=1}^{K^*} \alpha_{lk}$$

Where δ_{i0} , v_{i0} , and λ_{i0} are the intercept parameters for the three link functions, respectively; δ_{ik} , v_{ik} , and λ_{ik} are the main effect parameters of α_{lk} for the three link functions, respectively; $\delta_{ikk'}$, v_{ik} , and λ_{ik} are the interaction effect parameters between α_{lk} and $\alpha_{lk'}$ for the three link functions, respectively; and $\delta_{i12\dots K^*}$, $v_{i12\dots K^*}$, and $\lambda_{i12\dots K^*}$ are the interaction effect parameters of $\alpha_{l1} \cdots \alpha_{lK^*}$ for the three link functions, respectively. It can be observed that when the logit link is adopted, the G-DINA model is equivalent to the LCDM model.

Specifically, the A-CDM can be formulated as:

$$P(X_{pi} = 1|\alpha_l) = \delta_{i0} + \sum_{k=1}^{K^*} \delta_{ik} \alpha_{lk}$$

The RRUM, can be written as:

$$\log(P(X_{pi} = 1|\alpha_l)) = \lambda_{i0} + \sum_{k=1}^{K^*} \lambda_{ik} \alpha_{lk}$$

The item response function for LLM can be given by:

$$\text{logit}(P(X_{pi} = 1|\alpha_l)) = \lambda_{i0} + \sum_{k=1}^{K^*} \lambda_{ik} \alpha_{lk}$$

In the DINA model, every item is characterized by two key parameters: guessing (g) and slip (s). Within the traditional framework of DINA model parameterization, a latent variable η , specific to individual p who has the attribute mastery pattern α_l and item i , is defined as follows:

$$\eta_{pi} = \prod_{k=1}^K \alpha_{lk}^{q_{ik}}$$

If individual p who has the attribute mastery pattern α_l has acquired every attribute required by item i , η_{pi} is given a value of 1. If not, η_{pi} is set to 0. The DINA model's item response function can be concisely formulated as such:

$$P(X_{pi} = 1 | \alpha_l) = (1 - s_j)^{\eta_{pi}} g_j^{(1 - \eta_{pi})} = \delta_{i0} + \delta_{i12 \dots K} \prod_{k=1}^{K^*} \alpha_{lk}$$

In contrast to the DINA model, the DINO model suggests that an individual can correctly respond to an item if they have mastered at least one of the item's measured attributes. Additionally, like the DINA model, the DINO model also accounts for parameters related to guessing and slipping. Therefore, the main difference between DINO and DINA lies in their respective η_{pi} formulations. The DINO model can be given by:

$$\eta_{pi} = 1 - \prod_{k=1}^K (1 - \alpha_{lk})^{q_{ik}}$$

Value

An object of class CDM. obj is a list containing the following components:

| | |
|--------------|---|
| analysis.obj | An GDINA object gained from GDINA package or an list after BM algorithm, depending on which estimation is used. |
| alpha | Individuals' attribute parameters caculated by EAP method (Huebner & Wang, 2011) |
| P.alpha.Xi | Individual posterior |
| alpha.P | Individuals' marginal mastery probabilities matrix (Tu et al., 2022) |
| P.alpha | Attribute prior weights for calculating marginalized likelihood in the last iteration |
| model.fit | Some basic model-fit indeces, including <i>Deviance</i> , <i>npar</i> , <i>AIC</i> , <i>BIC</i> |

Author(s)

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See Also

[validation](#).

Examples

```
#####
#                               Example 1                               #
#           fit using MMLE/EM to fit the GDINA models           #
#####
set.seed(123)

library(Qval)

## generate Q-matrix and data to fit
K <- 5
I <- 30
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ,
```

```

                                model = "GDINA", distribute = "horder")

## using MMLE/EM to fit GDINA model
example.CDM.obj <- CDM(example.data$dat, example.Q, model = "GDINA",
                      method = "EM", maxitr = 2000, verbose = 1)

#####
#                               Example 2                               #
#                               fit using MMLE/BM to fit the DINA       #
#####
set.seed(123)

library(Qval)

## generate Q-matrix and data to fit
K <- 5
I <- 30
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ,
                       model = "DINA", distribute = "horder")

## using MMLE/EM to fit GDINA model
example.CDM.obj <- CDM(example.data$dat, example.Q, model = "GDINA",
                      method = "BM", maxitr = 1000, verbose = 2)

#####
#                               Example 3                               #
#                               fit using MMLE/EM to fit the ACDM       #
#####
set.seed(123)

library(Qval)

## generate Q-matrix and data to fit
K <- 5
I <- 30
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ,
                       model = "ACDM", distribute = "horder")

```

```
## using MMLE/EM to fit GDINA model
example.CDM.obj <- CDM(example.data$dat, example.Q, model = "ACDM",
                      method = "EM", maxitr = 2000, verbose = 1)
```

fit *Calculate data fit indeces*

Description

Calculate relative fit indices (-2LL, AIC, BIC, CAIC, SABIC) and absolute fit indices (M_2 test) using the `testfit` function in the GDINA package.

Usage

```
fit(Y, Q, model = "GDINA")
```

Arguments

| | |
|-------|---|
| Y | A required $N \times I$ matrix or data.frame consisting of the responses of N individuals to I items. Missing values should be coded as NA. |
| Q | A required binary $I \times K$ matrix containing the attributes not required or required, coded as 0 or 1, to master the items. The i th row of the matrix is a binary indicator vector indicating which attributes are not required (coded as 0) and which attributes are required (coded as 1) to master item i . |
| model | Type of model to be fitted; can be "GDINA", "LCDM", "DINA", "DINO", "ACDM", "LLM", or "rRUM". Default = "GDINA". |

Value

An object of class `list`. The list contains various fit indices:

| | |
|-------|---|
| npar | The number of parameters. |
| -2LL | The Deviance. |
| AIC | The Akaike information criterion. |
| BIC | The Bayesian information criterion. |
| CAIC | The consistent Akaike information criterion. |
| SABIC | The Sample size Adjusted BIC. |
| M2 | A vector consisting of M_2 statistic, degrees of freedom, significance level, and $RMSEA_2$ (Liu, Tian, & Xin, 2016). |
| SRMSR | The standardized root mean squared residual (SRMSR; Ravand & Robitzsch, 2018). |

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References

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Examples

```
set.seed(123)

library(Qval)

## generate Q-matrix and data to fit
K <- 5
I <- 30
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ, model = "GDINA", distribute = "horder")

## calculate fit indices
fit.indices <- fit(Y = example.data$dat, Q = example.Q, model = "GDINA")
print(fit.indices)
```

get.Mmatrix

Calculate M matrix

Description

Calculate M matrix for stauted CDMs (de la Torre, 2011).

Usage

```
get.Mmatrix(K = NULL, pattern = NULL)
```

Arguments

| | |
|---------|---|
| K | The number of attributes. Can be NULL if pattern is passed to the function and is not NULL. |
| pattern | The knowledge state matrix containing all possible attribute mastery pattern. Can be gained from @seealso attributepattern . Also can be NULL if K is passed to the function and is not NULL. |

Value

An object of class `matrix`.

Author(s)

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References

de la Torre, J. (2011). The Generalized DINA Model Framework. *Psychometrika*, 76(2), 179-199. DOI: 10.1007/s11336-011-9207-7.

Examples

```
library(Qval)
example.Mmatrix <- get.Mmatrix(K = 5)
```

get.PVAF

Calculate PVAF

Description

The function is able to calculate the proportion of variance accounted for (*PVAF*) for all items after fitting CDM or directly.

Usage

```
get.PVAF(Y = NULL, Q = NULL, CDM.obj = NULL, model = "GDINA")
```

Arguments

| | |
|---|---|
| Y | A required $N \times I$ matrix or <code>data.frame</code> consisting of the responses of N individuals to I items. Missing values should be coded as NA. |
| Q | A required binary $I \times K$ matrix containing the attributes not required or required, coded as 0 or 1, to master the items. The i th row of the matrix is a binary indicator vector indicating which attributes are not required (coded as 0) and which attributes are required (coded as 1) to master item i . |

| | |
|---------|--|
| CDM.obj | An object of class CDM.obj. Can be NULL, but when it is not NULL, it enables rapid verification of the Q-matrix without the need for parameter estimation. @seealso CDM. |
| model | Type of model to be fitted; can be "GDINA", "LCDM", "DINA", "DINO", "ACDM", "LLM", or "rRUM". Default = "GDINA". |

Details

The intrinsic essence of the GDI index (as denoted by ζ_2) is the weighted variance of all 2^K attribute mastery patterns' probabilities of correctly responding to item i , which can be computed as:

$$\zeta^2 = \sum_{l=1}^{2^K} \pi_l (P(X_{pi} = 1 | \alpha_l) - P_i^{mean})^2$$

where π_l represents the prior probability of mastery pattern l ; $P_i^{mean} = \sum_{k=1}^{2^K} \pi_l P(X_{pi} = 1 | \alpha_l)$ is the weighted average of the correct response probabilities across all attribute mastery patterns. When the q-vector is correctly specified, the calculated ζ^2 should be maximized, indicating the maximum discrimination of the item.

Theoretically, ζ^2 is larger when \mathbf{q}_i is either specified correctly or over-specified, unlike when \mathbf{q}_i is under-specified, and that when \mathbf{q}_i is over-specified, ζ^2 is larger than but close to the value of \mathbf{q}_i when specified correctly. The value of ζ^2 continues to increase slightly as the number of over-specified attributes increases, until \mathbf{q}_i becomes $\mathbf{q}_{i:K}$. Thus, ζ^2 / ζ_{max}^2 is computed to indicate the proportion of variance accounted for by \mathbf{q}_i , called the *PVAF*.

Value

An object of class matrix, which consisted of *PVAF* for each item and each possible attribute mastery pattern.

Author(s)

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References

de la Torre, J., & Chiu, C. Y. (2016). A General Method of Empirical Q-matrix Validation. *Psychometrika*, 81(2), 253-273. DOI: 10.1007/s11336-015-9467-8.

See Also

[validation](#)

Examples

```
library(Qval)

set.seed(123)

## generate Q-matrix and data
```

```

K <- 3
I <- 20
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ, model = "GDINA", distribute = "horder")

## calculate PVAf directly
PVAf <- get.PVAf(Y = example.data$dat, Q = example.Q)
print(PVAf)

## calculate PVAf after fitting CDM
example.CDM.obj <- CDM(example.data$dat, example.Q, model="GDINA")
PVAf <- get.PVAf(CDM.obj = example.CDM.obj)
print(PVAf)

```

get.R2

Calculate McFadden pseudo- R^2

Description

The function is able to calculate the McFadden pseudo- R^2 (R^2) for all items after fitting CDM or directly.

Usage

```
get.R2(Y = NULL, Q = NULL, CDM.obj = NULL, model = "GDINA")
```

Arguments

- | | |
|---------|---|
| Y | A required $N \times I$ matrix or data.frame consisting of the responses of N individuals to I items. Missing values should be coded as NA. |
| Q | A required binary $I \times K$ matrix containing the attributes not required or required, coded as 0 or 1, to master the items. The i th row of the matrix is a binary indicator vector indicating which attributes are not required (coded as 0) and which attributes are required (coded as 1) to master item i . |
| CDM.obj | An object of class CDM.obj. Can be NULL, but when it is not NULL, it enables rapid verification of the Q-matrix without the need for parameter estimation. @seealso CDM . |
| model | Type of model to fit; can be "GDINA", "LCDM", "DINA", "DINO", "ACDM", "LLM", or "rRUM". Default = "GDINA". |

Details

The McFadden pseudo- R^2 (McFadden in 1974) serves as a definitive model-fit index, quantifying the proportion of variance explained by the observed responses. Comparable to the squared multiple-correlation coefficient in linear statistical models, this coefficient of determination finds its application in logistic regression models. Specifically, in the context of the CDM, where probabilities of accurate item responses are predicted for each examinee, the McFadden pseudo- R^2 provides a metric to assess the alignment between these predictions and the actual responses observed. Its computation is straightforward, following the formula:

$$R_i^2 = 1 - \frac{\log(L_{im})}{\log(L_{i0})}$$

where $\log(L_{im})$ is the log-likelihood of the model, and $\log(L_{i0})$ is the log-likelihood of the null model. If there were N examinees taking a test comprising I items, then $\log(L_{im})$ would be computed as:

$$\log(L_{im}) = \sum_p^N \log \sum_{l=1}^{2^{K^*}} \pi(\alpha_l^* | X_p) P_i(\alpha_l^*)^{X_{pi}} (1 - P_i(\alpha_l^*))^{1-X_{pi}}$$

where $\pi(\alpha_l^* | X_p)$ is the posterior probability of examinee p with attribute profile α_l^* when their response vector is X_p , and X_{pi} is examinee p 's response to item i . Let X_i^{mean} be the average probability of correctly responding to item i across all N examinees; then $\log(L_{i0})$ could be computed as:

$$\log(L_{i0}) = \sum_p^N \log X_i^{mean X_{pi}} (1 - X_i^{mean})^{1-X_{pi}}$$

Value

An object of class `matrix`, which consisted of R^2 for each item and each possible attribute mastery pattern.

Author(s)

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- Qin, H., & Guo, L. (2023). Using machine learning to improve Q-matrix validation. *Behavior Research Methods*. DOI: 10.3758/s13428-023-02126-0.

See Also

[validation](#)

Examples

```

library(Qval)

set.seed(123)

## generate Q-matrix and data
K <- 3
I <- 20
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ, model = "GDINA", distribute = "horder")

## calculate PVAF directly
PVAF <- get.PVAF(Y = example.data$dat, Q = example.Q)
print(PVAF)

## caculate PVAF after fitting CDM
example.CDM.obj <- CDM(example.data$dat, example.Q, model="GDINA")
PVAF <- get.PVAF(CDM.obj = example.CDM.obj)
print(PVAF)

```

getOSR

Calculate over-specification rate (OSR)

Description

Calculate over-specification rate (OSR)

Usage

```
getOSR(Q.true, Q.sug)
```

Arguments

Q.true The true Q-matrix.
Q.sug The Q-matrix that has being validated.

Details

The OSR is defined as:

$$OSR = \frac{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t < q_{ik}^s)}{IK}$$

where q_{ik}^t denotes the kth attribute of item i in the true Q-matrix (Q.true), q_{ik}^s denotes kth attribute of item i in the suggested Q-matrix(Q.sug), and $I(\cdot)$ is the indicator function.

Value

A numeric (OSR index).

Examples

```
library(Qval)

set.seed(123)

example.Q1 <- sim.Q(5, 30)
example.Q2 <- sim.MQ(example.Q1, 0.1)
OSR <- getOSR(example.Q1, example.Q2)
print(OSR)
```

getQRR

Calculate Q-matrix recovery rate (QRR)

Description

Calculate Q-matrix recovery rate (QRR)

Usage

```
getQRR(Q.true, Q.sug)
```

Arguments

Q.true The true Q-matrix.
Q.sug A The Q-matrix that has being validated.

Details

The Q-matrix recovery rate (QRR) provides information on overall performance, and is defined as:

$$QRR = \frac{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t = q_{ik}^s)}{IK}$$

where q_{ik}^t denotes the k th attribute of item i in the true Q-matrix ($Q.true$), q_{ik}^s denotes k th attribute of item i in the suggested Q-matrix($Q.sug$), and $I(\cdot)$ is the indicator function.

Value

A numeric (QRR index).

Examples

```
library(Qval)

set.seed(123)

example.Q1 <- sim.Q(5, 30)
example.Q2 <- sim.MQ(example.Q1, 0.1)
QRR <- getQRR(example.Q1, example.Q2)
print(QRR)
```

getTNR

Calculate true negative rate (TNR)

Description

Calculate true negative rate (TNR)

Usage

```
getTNR(Q.true, Q.orig, Q.sug)
```

Arguments

| | |
|--------|--|
| Q.true | The true Q-matrix. |
| Q.orig | The Q-matrix need to be validated. |
| Q.sug | The Q-matrix that has being validated. |

Details

TNR is defined as the proportion of correct elements which are correctly retained:

$$TNR = \frac{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t = q_{ik}^s | q_{ik}^t \neq q_{ik}^o)}{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t \neq q_{ik}^o)}$$

where q_{ik}^t denotes the kth attribute of item i in the true Q-matrix (Q.true), q_{ik}^o denotes kth attribute of item i in the original Q-matrix(Q.orig), q_{ik}^s denotes kth attribute of item i in the suggested Q-matrix(Q.sug), and $I(\cdot)$ is the indicator function.

Value

A numeric (TNR index).

Examples

```

library(Qval)

set.seed(123)

example.Q1 <- sim.Q(5, 30)
example.Q2 <- sim.MQ(example.Q1, 0.1)
example.Q3 <- sim.MQ(example.Q1, 0.05)
TNR <- getTNR(example.Q1, example.Q2, example.Q3)

print(TNR)

```

| | |
|--------|---|
| getTPR | <i>Calculate true-positive rate (TPR)</i> |
|--------|---|

Description

Calculate true-positive rate (TPR)

Usage

```
getTPR(Q.true, Q.orig, Q.sug)
```

Arguments

| | |
|--------|--|
| Q.true | The true Q-matrix. |
| Q.orig | The Q-matrix need to be validated. |
| Q.sug | The Q-matrix that has being validated. |

Details

TPR is defined as the proportion of correct elements which are correctly retained:

$$TPR = \frac{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t = q_{ik}^s | q_{ik}^t = q_{ik}^o)}{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t = q_{ik}^o)}$$

where q_{ik}^t denotes the kth attribute of item i in the true Q-matrix (Q.true), q_{ik}^o denotes kth attribute of item i in the original Q-matrix(Q.orig), q_{ik}^s denotes kth attribute of item i in the suggested Q-matrix(Q.sug), and $I(\cdot)$ is the indicator function.

Value

A numeric (TPR index).

Examples

```

library(Qval)

set.seed(123)

example.Q1 <- sim.Q(5, 30)
example.Q2 <- sim.MQ(example.Q1, 0.1)
example.Q3 <- sim.MQ(example.Q1, 0.05)
TPR <- getTPR(example.Q1, example.Q2, example.Q3)

print(TPR)

```

getUSR

Calculate under-specification rate (USR)

Description

Calculate under-specification rate (USR)

Usage

```
getUSR(Q.true, Q.sug)
```

Arguments

Q.true The true Q-matrix.
Q.sug A The Q-matrix that has being validated.

Details

The USR is defined as:

$$USR = \frac{\sum_{i=1}^I \sum_{k=1}^K I(q_{ik}^t > q_{ik}^s)}{IK}$$

where q_{ik}^t denotes the kth attribute of item i in the true Q-matrix (Q.true), q_{ik}^s denotes kth attribute of item i in the suggested Q-matrix(Q.sug), and $I(\cdot)$ is the indicator function.

Value

A numeric (USR index).

Examples

```
library(Qval)

set.seed(123)

example.Q1 <- sim.Q(5, 30)
example.Q2 <- sim.MQ(example.Q1, 0.1)
USR <- getUSR(example.Q1, example.Q2)
print(USR)
```

getVRR

*Calculate vector recovery ratio (VRR)***Description**

Calculate vector recovery ratio (VRR)

Usage

```
getVRR(Q.true, Q.sug)
```

Arguments

Q.true The true Q-matrix.
Q.sug A The Q-matrix that has being validated.

Details

The VRR shows the ability of the validation method to recover q-vectors, and is determined by

$$VRR = \frac{\sum_{i=1}^I I(\mathbf{q}_i^t = \mathbf{q}_i^s)}{I}$$

where \mathbf{q}_i^t denotes the q-vector of item i in the true Q-matrix (Q.true), \mathbf{q}_i^s denotes the q-vector of item i in the suggested Q-matrix(Q.sug), and $I(\cdot)$ is the indicator function.

Value

A numeric (VRR index).

Examples

```
library(Qval)

set.seed(123)

example.Q1 <- sim.Q(5, 30)
example.Q2 <- sim.MQ(example.Q1, 0.1)
```

```
VRR <- getVRR(example.Q1, example.Q2)
print(VRR)
```

| | |
|----------|-------------------------------|
| sim.data | <i>generate response data</i> |
|----------|-------------------------------|

Description

randomly generate response data matrix according to certain conditions, including attributes distribution, item quality, sample size, Q-matrix and cognitive diagnosis models (CDMs).

Usage

```
sim.data(
  Q = NULL,
  N = NULL,
  IQ = list(P0 = NULL, P1 = NULL),
  model = "GDINA",
  distribute = "uniform",
  control = NULL,
  verbose = TRUE
)
```

Arguments

- | | |
|------------|--|
| Q | The Q-matrix. A random 30×5 Q-matrix (sim.Q) will be used if NULL. |
| N | Sample size. Default = 500. |
| IQ | A List contains two I-length vectors: P0 and P1. |
| model | Type of model to be fitted; can be "GDINA", "LCDM", "DINA", "DINO", "ACDM", "LLM", or "rRUM". |
| distribute | Attribute distributions; can be "uniform" for the uniform distribution, "mvnorm" for the multivariate normal distribution (Chiu, Douglas, & Li, 2009) and "horder" for the higher-order distribution (Tu et al., 2022). |
| control | A list of control parameters with elements: <ul style="list-style-type: none"> • sigma A positive-definite symmetric matrix specifying the variance-covariance matrix when <code>distribute = "mvnorm"</code>. Default = 0.5 (Chiu, Douglas, & Li, 2009). • cutoffs A vector giving the cutoff for each attribute when <code>distribute = "mvnorm"</code>. Default = $k/(1 + K)$ (Chiu, Douglas, & Li, 2009). • theta A vector of length N representing the higher-order ability for each examinee. By default, generate randomly from the normal distribution (Tu et al., 2022). • a The slopes for the higher-order model when <code>distribute = "horder"</code>. Default = 1.5 (Tu et al., 2022). |

- `b` The intercepts when `distribute = "horder"`. By default, select equally spaced values between -1.5 and 1.5 according to the number of attributes (Tu et al, 2022).

`verbose` Logical indicating to print information or not. Default is TRUE

Value

Object of class `simGDINA`. An `simGDINA` object gained by `simGDINA` function form GDINA package. Elements that can be extracted using method `extract` include:

`dat` An $N \times I$ simulated item response matrix.
`Q` The Q-matrix.
`attribute` An $N \times K$ matrix for individuals' attribute patterns.
`catprob.parm` A list of non-zero category success probabilities for each latent group.
`delta.parm` A list of delta parameters.
`higher.order.parm` Higher-order parameters.
`mvnorm.parm` Multivariate normal distribution parameters.
`LCprob.parm` A matrix of item/category success probabilities for each latent class.

Author(s)

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References

Chiu, C.-Y., Douglas, J. A., & Li, X. (2009). Cluster Analysis for Cognitive Diagnosis: Theory and Applications. *Psychometrika*, 74(4), 633-665. DOI: 10.1007/s11336-009-9125-0.

Tu, D., Chiu, J., Ma, W., Wang, D., Cai, Y., & Ouyang, X. (2022). A multiple logistic regression-based (MLR-B) Q-matrix validation method for cognitive diagnosis models: A confirmatory approach. *Behavior Research Methods*. DOI: 10.3758/s13428-022-01880-x.

Examples

```
#####
#                               Example 1                               #
#   generate data follow the uniform distribution                       #
#####
library(Qval)

set.seed(123)

K <- 5
I <- 10
Q <- sim.Q(K, I)

IQ <- list(
  P0 = runif(I, 0.0, 0.2),
```

```

P1 = runif(I, 0.8, 1.0)
)

data <- sim.data(Q = Q, N = 10, IQ=IQ, model = "GDINA", distribute = "uniform")

print(data$dat)

#####
#                               Example 2                               #
#           generate data follow the mvnorm distrbution           #
#####
set.seed(123)
K <- 5
I <- 10
Q <- sim.Q(K, I)

IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)

example_cutoffs <- sample(qnorm(c(1:K)/(K+1)), ncol(Q))
data <- sim.data(Q = Q, N = 10, IQ=IQ, model = "GDINA", distribute = "mvnorm",
  control = list(sigma = 0.5, cutoffs = example_cutoffs))

print(data$dat)

#####
#                               Example 3                               #
#           generate data follow the horder distrbution           #
#####
set.seed(123)
K <- 5
I <- 10
Q <- sim.Q(K, I)

IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)

example_theta <- rnorm(10, 0, 1)
example_b <- seq(-1.5,1.5,length.out=K)
data <- sim.data(Q = Q, N = 10, IQ=IQ, model = "GDINA", distribute = "horder",
  control = list(theta = example_theta, a = 1.5, b = example_b))

print(data$dat)

```

Description

simulate certain *rate* mis-specifications in the Q-matrix.

Usage

```
sim.MQ(Q, rate, verbose = TRUE)
```

Arguments

| | |
|---------|--|
| Q | The Q-matrix (sim.Q) that need to simulate mis-specifications. |
| rate | The percentage of mis-specifications in the Q. |
| verbose | Logical indicating to print information or not. Default is TRUE |

Value

An object of class *matrix*.

Author(s)

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Examples

```
library(Qval)

set.seed(123)

Q <- sim.Q(5, 10)
print(Q)

MQ <- sim.MQ(Q, 0.1)
print(MQ)
```

| | |
|-------|-----------------------------------|
| sim.Q | <i>generate a random Q-matrix</i> |
|-------|-----------------------------------|

Description

generate a $I * K$ Q-matrix randomly, which consisted of one-attribute q-vectors (0.5), two-attribute q-vectors (0.25), and three-attribute q-vectors (0.25).

Usage

```
sim.Q(K, I)
```

Arguments

K The number of attributes of each item.
I The number of items.

Value

An object of class *matrix*.

Author(s)

Haijiang Qin <Haijiang133@outlook.com>

References

Najera, P., Sorrel, M. A., de la Torre, J., & Abad, F. J. (2021). Balancing fit and parsimony to improve Q-matrix validation. *Br J Math Stat Psychol*, 74 Suppl 1, 110-130. DOI: 10.1111/bmsp.12228.

Examples

```
library(Qval)

set.seed(123)

Q <- sim.Q(5, 10)
print(Q)
```

validation

Perform Q-matrix validation methods

Description

This function uses generalized Q-matrix validation methods to validate the Q-matrix, including commonly used methods such as GDI (de la Torre, & Chiu, 2016; Najera, Sorrel, & Abad, 2019; Najera et al., 2020), Wald (Ma, & de la Torre, 2020), Hull (Najera et al., 2021), and MLR-B (Tu et al., 2022). It supports different iteration methods (test level or item level; Najera et al., 2020; Najera et al., 2021; Tu et al., 2022) and can apply various attribute search methods (ESA, SSA, PAA; de la Torre, 2008; Terzi, & de la Torre, 2018). More see details.

Usage

```
validation(
  Y,
  Q,
  CDM.obj = NULL,
  par.method = "BM",
  mono.constraint = TRUE,
```

```

model = "GDINA",
method = "GDI",
search.method = "PAA",
maxitr = 1,
iter.level = "test",
eps = 0.95,
criter = "PVAF",
verbose = TRUE
)

```

Arguments

| | |
|-----------------|--|
| Y | A required $N \times I$ matrix or data.frame consisting of the responses of N individuals to I items. Missing values need to be coded as NA. |
| Q | A required binary $I \times K$ containing the attributes not required or required, 0 or 1, to master the items. The i th row of the matrix is a binary indicator vector indicating which attributes are not required (coded by 0) and which attributes are required (coded by 1) to master item i . |
| CDM.obj | An object of class CDM.obj. When it is not NULL, it enables rapid verification of the Q-matrix without the need for parameter estimation. @seealso CDM . |
| par.method | Type of method to estimate CDMs' parameters; one out of "EM", "BM". Default = "BM" However, "BM" is only available when method = "GDINA". |
| mono.constraint | Logical indicating whether monotonicity constraints should be fulfilled in estimation. Default = TRUE. |
| model | Type of model to fit; can be "GDINA", "LCDM", "DINA", "DINO", "ACDM", "LLM", or "rRUM". Default = "GDINA". @seealso CDM . |
| method | The methods to validate Q-matrix, can be "GDI", "Wald", "Hull", and "MLR-B". The "model" must be "GDINA" when method = "Wald". Default = "GDI". See details. |
| search.method | Character string specifying the search method to use during validation. "SSA" for sequential search algorithm (see de la Torre, 2008; Terzi & de la Torre, 2018). This option can be used when the method is "GDI" or "MLR-B". "ESA" for exhaustive search algorithm. This option can be used when the method is any of "GDI", "Wald", "Hull", or "MLR-B". "PAA" for priority attribute algorithm. This is the default option and can be used when the method is any of "GDI", "Wald", "Hull", or "MLR-B". |
| maxitr | Number of max iterations. Default = 1. |
| iter.level | Can be "item" level or "test" level. Default = "test". See details. |
| eps | Cut-off points of <i>PVAF</i> , will work when the method is "GDI" or "Wald". Default = 0.95. See details. |
| criter | The kind of fit-index value, can be R^2 for $R_{McFadden}^2$ @seealso get.R2 or <i>PVAF</i> for the proportion of variance accounted for (<i>PVAF</i>) @seealso get.PVAF . Only when method = "Hull" works and default = "PVAF". See details. |
| verbose | Logical indicating to print iterative information or not. Default is TRUE |

Value

An object of class validation is a list containing the following components:

| | |
|------------------------|--|
| <code>Q.orig</code> | The original Q-matrix that maybe contains some mis-specifications and need to be validate. |
| <code>Q.sug</code> | The Q-matrix that suggested by certain validation method. |
| <code>priority</code> | An $I \times K$ matrix that contains the priority of every attribute for each item. Only when the <code>search.method</code> is "PAA", the value is availble. See details. |
| <code>iter</code> | The number of iteration. |
| <code>time.cost</code> | The time that CPU cost to finish the function. |

The GDI method

The GDI method (de la Torre & Chiu, 2016), as the first Q-matrix validation method applicable to saturated models, serves as an important foundation for various mainstream Q-matrix validation methods.

The method calculates the proportion of variance accounted for (*PVAF*; @seealso `get.PVAF`) for all possible q-vectors for each item, selects the q-vector with a *PVAF* just greater than the cut-off point (or Epsilon, EPS) as the correction result, and the variance ζ^2 is the generalized discriminating index (GDI; de la Torre & Chiu, 2016). Therefore, the GDI method is also considered as a generalized extension of the *delta* method (de la Torre, 2008), which also takes maximizing discrimination as its basic idea. In the GDI method, ζ^2 is defined as the weighted variance of the correct response probabilities across all mastery patterns, that is:

$$\zeta^2 = \sum_{l=1}^{2^K} \pi_l (P(X_{pi} = 1 | \alpha_l) - P_i^{mean})^2$$

where π_l represents the prior probability of mastery pattern l ; $P_i^{mean} = \sum_{k=1}^K \pi_l P(X_{pi} = 1 | \alpha_l)$ is the weighted average of the correct response probabilities across all attribute mastery patterns. When the q-vector is correctly specified, the calculated ζ^2 should be maximized, indicating the maximum discrimination of the item. However, in reality, ζ^2 continues to increase when the q-vector is over-specified, and the more attributes that are over-specified, the larger ζ^2 becomes. The q-vector with all attributes set to 1 (i.e., $\mathbf{q}_{1:K}$) has the largest ζ^2 (de la Torre, 2016). This is because an increase in attributes in the q-vector leads to an increase in item parameters, resulting in greater differences in correct response probabilities across attribute patterns and, consequently, increased variance. However, this increase in variance is spurious. Therefore, de la Torre et al. calculated $PVAF = \frac{\zeta^2}{\zeta_{1:K}^2}$ to describe the degree to which the discrimination of the current q-vector explains the maximum discrimination. They selected an appropriate *PVAF* cut-off point to achieve a balance between q-vector fit and parsimony. According to previous studies, the *PVAF* cut-off point is typically set at 0.95 (Ma & de la Torre, 2020; Najera et al., 2021).

The Wald method

The Wald method (Ma & de la Torre, 2020) combines the Wald test with *PVAF* to correct the Q-matrix at the item level. Its basic logic is as follows: when correcting item i , the single attribute that maximizes the *PVAF* value is added to a vector with all attributes set to $\mathbf{0}$ (i.e., $\mathbf{q} = (0, 0, \dots, 0)$)

as a starting point. In subsequent iterations, attributes in this vector are continuously added or removed through the Wald test. The correction process ends when the $PVAF$ exceeds the cut-off point or when no further attribute changes occur. The Wald statistic follows an asymptotic χ^2 distribution with a degree of freedom of $2^{K^*} - 1$.

The calculation method is as follows:

$$Wald = (\mathbf{R} \times P_i(\alpha))' (\mathbf{R} \times \mathbf{V}_i \times \mathbf{R})^{-1} (\mathbf{R} \times P_i(\alpha))$$

\mathbf{R} represents the restriction matrix; $P_i(\alpha)$ denotes the vector of correct response probabilities for item i ; \mathbf{V}_i is the variance-covariance matrix of the correct response probabilities for item i , which can be obtained by multiplying the \mathbf{M}_i matrix (de la Torre, 2011) with the variance-covariance matrix of item parameters Σ_i , i.e., $\mathbf{V}_i = \mathbf{M}_i \times \Sigma_i$. The Σ_i can be derived by inverting the information matrix. Using the the empirical cross-product information matrix (de la Torre, 2011) to calculate Σ_i .

\mathbf{M}_i is a $2^{K^*} \times 2^{K^*}$ matrix that represents the relationship between the parameters of item i and the attribute mastery patterns. The rows represent different mastery patterns, while the columns represent different item parameters.

The Hull method

The Hull method (Najera et al., 2021) addresses the issue of the cut-off point in the GDI method and demonstrates good performance in simulation studies. Najera et al. applied the Hull method for determining the number of factors to retain in exploratory factor analysis (Lorenzo-Seva et al., 2011) to the retention of attribute quantities in the q-vector, specifically for Q-matrix validation. The Hull method aligns with the GDI approach in its philosophy of seeking a balance between fit and parsimony. While GDI relies on a preset, arbitrary cut-off point to determine this balance, the Hull method utilizes the most pronounced elbow in the Hull plot to make this judgment. The the most pronounced elbow is determined using the following formula:

$$st = \frac{(f_k - f_{k-1}) / (np_k - np_{k-1})}{(f_{k+1} - f_k) / (np_{k+1} - np_k)}$$

where f_k represents the fit-index value (can be $PVAF$ @seealso [get.PVAF](#) or R^2 @seealso [get.R2](#)) when the q-vector contains k attributes, similarly, f_{k-1} and f_{k+1} represent the fit-index value when the q-vector contains $k-1$ and $k+1$ attributes, respectively. np_k denotes the number of parameters when the q-vector has k attributes, which is 2^k for a saturated model. Likewise, np_{k-1} and np_{k+1} represent the number of parameters when the q-vector has $k-1$ and $k+1$ attributes, respectively. The Hull method calculates the st index for all possible q-vectors and retains the q-vector with the maximum st index as the corrected result. Najera et al. (2021) removed any concave points from the Hull plot, and when only the first and last points remained in the plot, the saturated q-vector was selected.

The MLR-B method

The MLR-B method proposed by Tu et al. (2022) differs from the GDI, Wald and Hull method in that it does not employ $PVAF$. Instead, it directly uses the marginal probabilities of attribute mastery for subjects to perform multivariate logistic regression on their observed scores. This approach assumes all possible q-vectors and conducts $2^K - 1$ regression modelings. After proposing regression equations that exclude any insignificant regression coefficients, it selects the q-vector

corresponding to the equation with the minimum AIC fit as the validation result. The performance of this method in both the LCDM and GDM models even surpasses that of the Hull method, making it an efficient and reliable approach for Q-matrix correction.

Iterative procedure

The iterative procedure that one modification at a time is item level iteration ("item") in (Najera et al., 2020, 2021), while the iterative procedure that the entire Q-matrix is modified at each iteration is test level iteration ("test") (Najera et al., 2020; Tu et al., 2022).

The steps of the item level iterative procedure algorithm are as follows:

- Step1** Fit the CDM according to the item responses and the provisional Q-matrix (\mathbf{Q}^0).
- Step2** Validate the provisional Q-matrix and gain a suggested Q-matrix (\mathbf{Q}^1).
- Step3** for each item, $PVAF_{0i}$ as the $PVAF$ of the provisional q-vector specified in \mathbf{Q}^0 , and $PVAF_{1i}$ as the $PVAF$ of the suggested q-vector in \mathbf{Q}^1 .
- Step4** Calculate all items' $\delta PVAF_i$, defined as $\delta PVAF_i = |PVAF_{1i} - PVAF_{0i}|$
- Step5** Define the hit item as the item with the highest $\delta PVAF_i$.
- Step6** Update \mathbf{Q}^0 by changing the provisional q-vector by the suggested q-vector of the hit item.
- Step7** Iterate over Steps 1 to 6 until $\sum_{i=1}^I \delta PVAF_i = 0$

The steps of the test level iterative procedure algorithm are as follows:

- Step1** Fit the CDM according to the item responses and the provisional Q-matrix (\mathbf{Q}^0).
- Step2** Validate the provisional Q-matrix and gain a suggested Q-matrix (\mathbf{Q}^1).
- Step3** Check whether $\mathbf{Q}^1 = \mathbf{Q}^0$. If TRUE, terminate the iterative algorithm. If FALSE, Update \mathbf{Q}^0 as \mathbf{Q}^1 .
- Step4** Iterate over Steps 1 and 3 until one of conditions as follows is satisfied: 1. $\mathbf{Q}^1 = \mathbf{Q}^0$; 2. Reach the max iteration (maxitr); 3. \mathbf{Q}^1 does not satisfy the condition that an attribute is measured by one item at least.

Author(s)

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Examples

```
#####
#                               Example 1                               #
#                               The GDI method to validate Q-matrix     #
#####
set.seed(123)

library(Qval)

## generate Q-matrix and data
K <- 4
I <- 20
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ,
  model = "GDINA", distribute = "horder")

## simulate random mis-specifications
example.MQ <- sim.MQ(example.Q, 0.1)

## using MMLE/EM to fit CDM model first
example.CDM.obj <- CDM(example.data$dat, example.MQ)

## using the fitted CDM.obj to avoid extra parameter estimation.
Q.GDI.obj <- validation(example.data$dat, example.MQ, example.CDM.obj, method = "GDI")

## also can validate the Q-matrix directly
```

```

Q.GDI.obj <- validation(example.data$dat, example.MQ)

## item level iteration
Q.GDI.obj <- validation(example.data$dat, example.MQ, method = "GDI",
                        iter.level = "item", maxitr = 150)

## search method
Q.GDI.obj <- validation(example.data$dat, example.MQ, method = "GDI",
                        search.method = "ESA")

## cut-off point
Q.GDI.obj <- validation(example.data$dat, example.MQ, method = "GDI",
                        eps = 0.90)

## check QRR
print(getQRR(example.Q, Q.GDI.obj$Q.sug))

#####
#                               Example 2                               #
#                               The Wald method to validate Q-matrix     #
#####
set.seed(123)

library(Qval)

## generate Q-matrix and data
K <- 4
I <- 20
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ, model = "GDINA",
                        distribute = "horder")

## simulate random mis-specifications
example.MQ <- sim.MQ(example.Q, 0.1)

## using MMLE/EM to fit CDM first
example.CDM.obj <- CDM(example.data$dat, example.MQ)

## using the fitted CDM.obj to avoid extra parameter estimation.
Q.Wald.obj <- validation(example.data$dat, example.MQ, example.CDM.obj, method = "Wald")

## also can validate the Q-matrix directly
Q.Wald.obj <- validation(example.data$dat, example.MQ, method = "Wald")

```

```

## check QRR
print(getQRR(example.Q, Q.Wald.obj$Q.sug))

#####
#                               Example 3                               #
#                               The Hull method to validate Q-matrix     #
#####
set.seed(123)

library(Qval)

## generate Q-matrix and data
K <- 4
I <- 20
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ, model = "GDINA",
  distribute = "horder")

## simulate random mis-specifications
example.MQ <- sim.MQ(example.Q, 0.1)

## using MMLE/EM to fit CDM first
example.CDM.obj <- CDM(example.data$dat, example.MQ)

## using the fitted CDM.obj to avoid extra parameter estimation.
Q.Hull.obj <- validation(example.data$dat, example.MQ, example.CDM.obj, method = "Hull")

## also can validate the Q-matrix directly
Q.Hull.obj <- validation(example.data$dat, example.MQ, method = "Hull")

## change PVAF to R2 as fit-index
Q.Hull.obj <- validation(example.data$dat, example.MQ, method = "Hull", criter = "R2")

## check QRR
print(getQRR(example.Q, Q.Hull.obj$Q.sug))

#####
#                               Example 4                               #
#                               The MLR-B method to validate Q-matrix     #
#####
set.seed(123)

```

```
library(Qval)

## generate Q-matrix and data
K <- 4
I <- 20
example.Q <- sim.Q(K, I)
IQ <- list(
  P0 = runif(I, 0.0, 0.2),
  P1 = runif(I, 0.8, 1.0)
)
example.data <- sim.data(Q = example.Q, N = 500, IQ = IQ, model = "GDINA",
  distribute = "horder")

## simulate random mis-specifications
example.MQ <- sim.MQ(example.Q, 0.1)

## using MMLE/EM to fit CDM first
example.CDM.obj <- CDM(example.data$dat, example.MQ)

## using the fitted CDM.obj to avoid extra parameter estimation.
Q.MLR.obj <- validation(example.data$dat, example.MQ, example.CDM.obj, method = "MLR-B")

## also can validate the Q-matrix directly
Q.MLR.obj <- validation(example.data$dat, example.MQ, method = "MLR-B")

## check QRR
print(getQRR(example.Q, Q.Hull.obj$Q.sug))
```

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