Package 'MAT'

June 1, 2024

Type Package
Title Multidimensional Adaptive Testing
Version 2.3.2
Date 2024-06-1
Author Seung W. Choi and David R. King
Maintainer Seung W. Choi <schoi@austin.utexas.edu></schoi@austin.utexas.edu>
Description Simulates Multidimensional Adaptive Testing using the multidimensional three-parameter logistic model as described in Segall (1996) <doi:10.1007 bf02294343="">, van der Linden (1999) <doi:10.3102 10769986024004398="">, Reckase (2009) <doi:10.1007 978-0-387-89976-3="">, and Mulder & van der Linden (2009) <doi:10.1007 s11336-008-9097-5="">.</doi:10.1007></doi:10.1007></doi:10.3102></doi:10.1007>
License GPL (>= 2.10)
Imports Rcpp (>= 1.0.0), methods
LinkingTo Rcpp, RcppArmadillo
LazyLoad yes
NeedsCompilation yes
Repository CRAN
Date/Publication 2024-06-01 18:22:46 UTC
R topics documented:
MAT-package MAT
Index

2 MAT-package

MAT-package

Multidimensional Adaptive Testing (MAT)

Description

MAT is a package to simulate Multidimensional Adaptive Testing (MAT) for the Multidimensional 3-Parameter Logistic (M3PL) Model as described in Segall (1996), Reckase (2009), and Mulder & van der Linden (2009).

Author(s)

Seung W. Choi and David R. King

Maintainer: Seung W. Choi <s-choi@northwestern.edu>

References

- 1. Choi, S. W., & King, D. R. (2015). R Package MAT: Simulation of multidimensional adaptive testing for dichotomous IRT models. Applied Psychological Measurement, 39(3), 239-240.
- 2. Segall, D. O. (1996). Multidimensional adaptive testing, Psychometrika, 61(2), 331-354
- 3. van der Linden, W. J. (1999). Multidimensional adaptive testing with a minimum error-variance criterion, Journal of Educational and Behavioral Statistics, 24(4), 398-412.
- 4. Mulder, J., & van der Linden, W. J. (2009). Multidimensional adaptive testing with optimal design criteria for item selection, Psychometrika, 74(2), 273-296.
- 5. Reckase, M. D. (2009). Multidimensional Item Response Theory. New York: Springer.

```
#load sample item parameters containing 180 items measuring three dimensions
data(sample.ipar)
#create a variance-covariance (correlation) matrix
vcv1<-diag(3); vcv1[lower.tri(vcv1,diag=FALSE)]<-c(.5,.6,.7)</pre>
#simulate item responses
resp1<-simM3PL(sample.ipar, vcv1, 3, n.simulee = 100)$resp</pre>
#specify target content distributions
target.content.dist1<-c(1/3,1/3,1/3)
#content category designations for items
content.cat1<-rep(1:3,rep(60,3))</pre>
#simulate multidimensional adaptive testing
MCAT.1<-MAT(sample.ipar,
            resp1,
            target.content.dist=target.content.dist1,
            content.cat=content.cat1,
            ncc=3,
            p=3,
            selectionMethod="A",
            topN=1,
```

MAT 3

```
selectionType="FISHER",
stoppingCriterion="CONJUNCTIVE",
minNI=10,
maxNI=30)
```

MAT

Multidimensional Adaptive Testing (MAT)

Description

MAT is a package to simulate multidimensional adaptive testing for the Multidimensional 3-Parameter Logistic (M3PL) model.

Usage

```
MAT(ipar, resp, cors,
    target.content.dist = NULL, content.cat = NULL, ncc = 1,
    content.order = NULL, p = stop("p is required"),
    selectionMethod = c("D", "A", "C", "R"),
    selectionType = c("FISHER", "BAYESIAN"), c.weights = NA,
    stoppingCriterion = c("CONJUNCTIVE", "COMPENSATORY"),
    topN = 1, minNI = 10, maxNI = 30, minSE = 0.3, D = 1,
    maxIter = 30, conv = 0.001, minTheta = -4, maxTheta = 4,
    plot.audit.trail = TRUE, theta.labels = NULL, easiness = TRUE)
```

Arguments

ipar	a data frame containing M3PL item parameters, specifically a1, a2, \dots , d, and c			
resp	a data frame (that will be converted to a numeric matrix) of item responses, e.g., R1, R2,, R180			
cors	a square matrix of the lower diagonal elements of a variance-covariance (VCV) matrix, including 1's in the main diagonal			
target.content.dist				
	an optional vector of target content distributions summed to 1.0 , e.g., $c(0.25, 0.5, 0.25)$			
content.cat	an optional vector specifying content designations			
ncc	the number of content categories (default=1, i.e., no content balancing)			
content.order	an optional vector specifying administration order of content categories, e.g., $c(3,1,2)$			
p	the number of latent dimensions			
selectionMethod				
	item selection criterion: "D"=D-optimality, "A"=A-optimality, "C"=C-optimality, "R"=Random (default="D")			
selectionType	item selection method type: "FISHER"=Fisher information, "BAYESIAN"=adds inverse prior VCV			

4 MAT

c.weights an optional vector of weights of length p when selectionMethod="C" stoppingCriterion

stopping criterion: "CONJUNCTIVE"=SEs for all dimensions must be met, "COMPENSATORY"=the generalized variance or SEs weighted by c-weights

must be met

topN Randomesque exposure control: selects an item randomly from the top N most

informative items (default=1, no exposure control)

minNI minimum number of items to administer (default=10)
maxNI maximum number of items to administer (default=30)

minSE minimum SE for stopping (default=0.3)

D scaling constant: 1.7 or 1.0 (default=1.0)

maxIter maximum number of Fisher scoring (default=30)

conv convergence criterion for Fisher scoring (default=0.001)

minTheta minimum theta value for plotting (default=-4)
maxTheta maximum theta value for plotting (default=4)

plot.audit.trail

show CAT audit trail: T or F (default=T)

theta.labels theta labels for plotting (default=c("Theta 1","Theta 2",...))

easiness logical, T if d is related to the *easiness* of items per Reckase, F otherwise

Details

The purpose of this function is to simulate multidimensional adaptive testing based on the Multidimensional 3-Parameter Logistic (M3PL) model (Reckase, 2009):

$$P_i(\theta) \equiv P(U_i = 1 | \boldsymbol{\theta}, \mathbf{a}_i, d_i, c_i) \equiv c_i + \frac{1 - c_i}{1 + exp[-D(\mathbf{a}_i \cdot \boldsymbol{\theta} + d_i)]}$$

where \mathbf{a}_i is a vector of discrimination parameters of item i, θ is a vector of abilities, c_i is a scalar representing the guessing parameter of item i, d_i is a scalar representing the easiness of item i. Thetas are estimated using the Bayesian maximum a posteriori (MAP) estimator and the Fisher scoring method. Three item selection criteria are available: D-optimality, A-optimality, and C-optimality (Segall, 1996; van der Linden, 1999; Mulder & van der Linden, 2009). An option is provided to add the inverse of a prior variance-covariance matrix to the multivariate information matrix (selectionType="BAYESIAN"). The stopping condition can be specified as a conjunctive criterion or a compensatory criterion. Content balancing can be imposed by specifying target content distributions. An exposure control option is provided via the randomesque technique.

Value

Returns a list of class "MAT" with the following components:

call function call stack

items.used a matrix of items administered

selected.item.resp

a matrix containing item responses for selected items

MAT 5

```
ni.administered
```

```
a vector of the number of items administered
```

theta.CAT a matrix of theta estimates from CAT se.CAT a matrix of SE estimates from CAT theta.history a matrix of theta history from CAT se.history a matrix of SE history from CAT

theta.Full a matrix of theta estimates based on the full bank se.Full a matrix of SE estimates based on the full bank

ipar a matrix of item parametersp the number of latent dimensions

Note

- The MAT function performs a number of checks to determine if the arguments for content balancing and content ordering have been specified correctly. If the arguments have not been specified correctly, content balancing and/or content ordering will not be used for the simulation. Additionally, a warning message will be printed to the console detailing the misspecification.
- 2. Content ordering is only available for fixed-length CAT. Namely, to invoke a particular content order, the user must set the minimum number of items equal to the maximum number of items (e.g., minNI=30 & maxNI=30).

Note

requires MASS

Author(s)

Seung W. Choi and David R. King

References

- 1. Segall, D. O. (1996). Multidimensional adaptive testing, Psychometrika, 61(2), 331-354
- 2. van der Linden, W. J. (1999). Multidimensional adaptive testing with a minimum error-variance criterion, Journal of Educational and Behavioral Statistics, 24(4), 398-412.
- 3. Mulder, J., & van der Linden, W. J. (2009). Multidimensional adaptive testing with optimal design criteria for item selection, Psychometrika, 74(2), 273-296.
- 4. Reckase, M. D. (2009). Multidimensional Item Response Theory. New York: Springer.

6 sample.ipar

```
p=3,
    selectionMethod="A",
    topN=1,
    selectionType="FISHER",
    stoppingCriterion="CONJUNCTIVE",
    minNI=10,
    maxNI=30)
## End(Not run)
```

sample.ipar

Sample item parameters

Description

A sample item parameter file containing 180 Multidimensional 3-PL (M3PL) model.

Usage

```
data(sample.ipar)
```

Format

A data frame with item parameters for 180 items.

- a1 the discrimination parameter for theta 1
- a2 the discrimination parameter for theta 2
- a3 the discrimination parameter for theta 3
- d the easiness parameter, d=-a*b
- c the guessing parameter

Details

First 60 items are primarily loaded on theta 1, second 60 on theta 2, and last 60 on theta 3.

```
data(sample.ipar)
```

simM3PL 7

simM3PL	Simulate M3PL item responses	

Description

Simulates item responses according to the Multidimensional 3-Parameter Logistic (M3PL) model

Usage

```
simM3PL(ipar, cors, p, n.simulee = 100, D = 1, easiness = T, seed = NULL)
```

Arguments

ipar	a data frame containing M3PL item parameters, specifically a1, a2, \dots , d, and c
cors	a square matrix of the lower diagonal elements of a variance-covariance (VCV) matrix, including 1's in the main diagonal
р	the number of latent dimensions
n.simulee	the number of simulees to generate
D	scaling constant: 1.7 or 1.0 (default=1.0)
easiness	logical, T if d is related to the easiness of items per Reckase, F otherwise
seed	random number seed

Details

This function simulates item responses according to the Multidimensional 3-Parameter Logistic (M3PL) model using the item parameters input to the function. Thetas are drawn from the multivariate standard normal distribution with the population variance-covariance (correlation) matrix input to the function.

Value

theta a *n.simulee* by *p* matrix of true theta values

resp a data frame of simulated item responses named "R1", "R2", ...

Author(s)

Seung W. Choi

References

Reckase, M. D. (2009). Multidimensional Item Response Theory. New York: Springer.

8 simM3PL

```
data(sample.ipar)
vcv1<-diag(3)
vcv1[lower.tri(vcv1,diag=FALSE)]<-c(.5,.6,.7)
resp1<-simM3PL(sample.ipar, vcv1, 3, n.simulee = 100, seed = 1234)$resp</pre>
```

Index

```
* Computerized Adaptive Testing
MAT, 3

* IRT
simM3PL, 7

* Psychometrics
MAT, 3
simM3PL, 7

* datasets
sample.ipar, 6

* package
MAT-package, 2

MAT, 3
MAT-package, 2

sample.ipar, 6
simM3PL, 7
```