# Package 'VEMIRT'

May 8, 2024

Title Variational Expectation Maximization for High-dimensional IRT Models

Type Package

Version 1./
<b>Date</b> 2024-05-08
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<b>Description</b> VEMIRT is created to assist researchers in conducting exploratory and confirmatory multidimensional item response theory (MIRT) analysis and corresponding differential item functioning (DIF) analysis. The core computation engine of VEMIRT is a family of Gaussian Variational EM algorithms that are considerably more efficient than currently available algorithms in other software packages, especially when the number of latent factors exceeds four.
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Imports abind, GPArotation, MASS, Matrix, mirt, polycor, psych, Rcpp, RcppArmadillo, testit, tibble, torch
LinkingTo Rcpp, RcppArmadillo, RcppEigen
Encoding UTF-8
<b>Depends</b> R (>= $4.1$ )
LazyData true
RoxygenNote 7.3.1
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VEMIRT-package

VEMIRT: A package for high-dimensional IRT models

### **Description**

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VEMIRT is created to assist researchers to conduct exploratory and confirmatory multidimensional item response theory (MIRT) analysis and cooresponding item differential functioning (DIF) analysis. The core computation engine of VEMIRT is a family of Gaussian Variational EM algorithms that are considerably more efficient than currently available algorithms in other software packages, especially when the number of latent factors exceeds four.

### Identifying the number of factors

pa\_poly identifies the number of factors via parallel analysis.

#### **Exploratory factor analysis**

- gvem\_2PLEFA\_rot conducts M2PL Analysis with post-hoc rotation (Promax & CF-Quartimax)
- gvem\_2PLEFA\_lasso conducts M2PL Analysis with Lasso penalty
- gvem\_2PLEFA\_adaptlasso conducts M2PL Analysis with adaptive Lasso penalty
- sgvem\_3PLEFA\_rot conducts stochastic GVEM to futher imporve the computational effficiency for exploratory M3PL analysis
- sgvem\_3PLEFA\_lasso conducts M3PL Analysis with Lasso penalty
- sgvem\_3PLEFA\_adaptlasso conducts M3PL Analysis with adaptive Lasso penalty

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### Confirmatory factor analysis

- gvem\_2PLCFA conducts GVEM for confirmatory M2PL analysis
- sgvem\_3PLCFA conducts stochastic GVEM for confirmatory M3PL analysis
- bs\_2PLCFA conducts bootstrap sampling to correct bias and produce standard errors for confirmatory M2PL analysis
- importanceSampling conducts importance sampling to correct bias for M2PL analysis

#### Differential item functioning analysis

- em\_DIF conducts DIF analysis for M2PL models using EM algorithms
- gvemm\_DIF conducts DIF analysis for M2PL models using GVEMM algorithms
- lrt\_DIF conducts DIF analysis for M2PL models using the likelihood ratio test

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bs 2PLCFA

Bootstrap Version of GVEM Confirmatory Analysis for M2PL

### **Description**

A bootstrap version of GVEM (i.e., GVEM-BS) can be implemented to correct the bias on item parameters and compute standard errors under M2PL models

#### Usage

```
bs_2PLCFA(gvem_result, boots = 5)
```

#### **Arguments**

gvem\_result a list that includes exploratory or confirmatory GVEM results for M2PL models. boots the number of bootstrap samples; default is 5

#### Value

a list containing the following objects:

boots_a	item discrimination parameters corrected by bootstrap sampling, a $J \times K$ matrix
boots_b	item difficulty parameters corrected by bootstrap sampling, a vector of length $\boldsymbol{J}$
sd_a	stardard errors of item discrimination parameters, a $J \times K$ matrix
sd_b	stardard errors of item difficulty parameters, a vector of length $J$

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#### See Also

```
gvem_2PLCFA,importanceSampling
```

### **Examples**

```
## Not run:
gvem_result <- gvem_2PLCFA(exampleData_2pl, exampleIndic_cfa2pl)
bs_2PLCFA(gvem_result, boots=10)
## End(Not run)</pre>
```

coef.vemirt\_DIF

Extract Parameter Estimates from DIF Analysis

#### **Description**

Extract Parameter Estimates from DIF Analysis

#### Usage

```
coef(object, criterion = NULL)
```

### **Arguments**

object An object of class vemirt\_DIF

criterion Information criterion for model selection, one of 'AIC', 'BIC', 'GIC', or the

constant for computing GIC, otherwise use the criterion specified when fitting

the model(s)

### See Also

```
em_DIF, gvemm_DIF, lrt_DIF, print.vemirt_DIF
```

em\_DIF

EM Algorithms for DIF Detection in 2PL Models

#### **Description**

EM Algorithms for DIF Detection in 2PL Models

### Usage

```
em_DIF(
    Y,
    D,
    X,
    method = "EMM",
    unif = F,
    Lambda0 = seq(0.2, 0.7, by = 0.1),
    criterion = "BIC",
    iter = 1000,
```

em\_DIF 5

```
eps = 0.001,
c = 0.7,
eta = 1
```

#### **Arguments**

Y An  $N \times J$  binary matrix of item responses

D A  $J \times K$  binary matrix of loading indicators

X An N dimensional vector of group indicators (integers from 1 to G)

method Estimation algorithm, one of 'EM', 'EMM' and 'Adapt'

unif Whether to detect uniform DIF only

Lambda0 A vector of lambda0 values for  $L_1$  penalty (lambda is sqrt(N) \* lambda0) criterion Information criterion for model selection, one of 'BIC' (recommended), 'AIC'

and 'GIC'

iter Maximum number of iterations

eps Termination criterion on numerical accuracy

c Constant for computing GIC

eta Tuning constant for adaptive lasso ('Adapt' only)

#### Value

An object of class vemirt\_DIF, which is a list containing three elements:

fit The best (with lowest information criterion) model, which is an element of all

best The location of fit in all

all A list of models whose length is equal to Lambda0:

...\$lambda0 Corresponding element in Lambda0

...\$lambda sqrt(N) \* lambda0
...\$iter Number(s) of iterations

...\$Sigma Group-level posterior covariance matrices

...\$Mu Group-level posterior mean vectors

...\$a Slopes for group 1
...\$b Intercepts for group 1

...\$gamma DIF parameters for the slopes
...\$beta DIF parameters for the intercepts

...\$11 Log-likelihood

...\$10 Number of nonzero parameters in gamma and beta

...\$AIC Akaike Information Criterion
...\$BIC Bayesian Information Criterion
...\$GIC Generalized Information Criterion

#### See Also

```
gvemm_DIF, lrt_DIF, coef.vemirt_DIF, print.vemirt_DIF
```

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#### **Examples**

```
## Not run:
with(exampleDIF, em_DIF(Y, D, X))
## End(Not run)
```

exampleData\_2pl

Response data set for M2PL

### Description

The response data set is simulated based on a between-item M2PL model with 5 factors. The true factor correlations are set as 0.1.

### Usage

```
exampleData_2pl
```

#### **Format**

A data frame with 2000 respondents and 75 items

exampleData\_3pl

Response data set for M3PL

### Description

The response data set is simulated based on a within-item M3PL model with 3 factors. The true factor correlations are set as 0.1.

### Usage

```
exampleData_3pl
```

#### **Format**

A data frame with 2000 respondents and 45 items

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exampleDIF

Simulated Data Set for DIF Analysis

### Description

Simulated Data Set for DIF Analysis

### Usage

exampleDIF

#### **Format**

A list of components of the data set:

D Loading indicators

X Group indicators

j Number of DIF items (the first j items have DIF)

params A list of true parameters used for generating the item responses:

...\$a Slopes

...\$b Negated intercepts

...\$theta Latent traits

exampleIndic\_cfa2pl

Factor-loading indicator matrix for M2PL-CFA

### Description

The factor-loading indicator matrix can be used as an input for confirmatory factor analysis.

#### Usage

exampleIndic\_cfa2pl

### **Format**

A data frame with 75 items and 5 factors

exampleIndic\_cfa3pl

Factor-loading indicator matrix for M3PL-CFA

#### **Description**

The factor-loading indicator matrix can be used as an input for confirmatory factor analysis.

#### Usage

```
exampleIndic_cfa3pl
```

#### **Format**

A data frame with 45 items and 3 factors

```
exampleIndic_efa2pl_c1
```

Factor-loading indicator matrix for M2PL-EFA with lasso/ adaptive penalty under constraint 1

#### **Description**

The factor-loading indicator matrix can be used as an input for exploratory factor analysis with lasso/ adaptive lasso penalty under constraint 1.

#### Usage

```
exampleIndic_efa2pl_c1
```

### **Format**

A data frame with 75 items and 5 factors. Items 1, 16, 31, 46 and 61 can be combined as an identity matrix to satisfy constraint 1

```
exampleIndic_efa2pl_c2
```

Factor-loading indicator matrix for M2PL-EFA with lasso/ adaptive penalty under constraint 2

### Description

The factor-loading indicator matrix can be used as an input for exploratory factor analysis with lasso/ adaptive lasso penalty for constraint 1.

#### Usage

```
exampleIndic_efa2pl_c2
```

#### **Format**

A data frame with 75 items and 5 factors. Items 1, 16, 31, 46 and 61 can be combined as a triangular matrix to satisfy constraint 2

exampleIndic\_efa3pl\_c1

Factor-loading indicator matrix for M3PL-EFA with lasso/ adaptive penalty under constraint 1

### **Description**

The factor-loading indicator matrix can be used as an input for exploratory factor analysis with lasso/ adaptive lasso penalty under constraint 1.

### Usage

```
exampleIndic_efa3pl_c1
```

#### **Format**

A data frame with 45 items and 3 factors. Items 1, 16, and 19 can be combined as an identity matrix to satisfy constraint 1

exampleIndic\_efa3pl\_c2

Factor-loading indicator matrix for M3PL-EFA with lasso/ adaptive penalty under constraint 2

#### **Description**

The factor-loading indicator matrix can be used as an input for exploratory factor analysis with lasso/ adaptive lasso penalty for constraint 1.

### Usage

```
exampleIndic_efa3pl_c2
```

### **Format**

A data frame with 45 items and 3 factors. Items 1, 16, and 19 can be combined as a triangular matrix to satisfy constraint 2

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exampleItem\_2pl

True item parameters for M2PL

### Description

True item parameters for M2PL

### Usage

exampleItem\_2pl

### **Format**

An object of class data. frame with 75 rows and 6 columns.

exampleItem\_3pl

True item parameters for M3PL

### Description

True item parameters for M3PL

### Usage

exampleItem\_3pl

### **Format**

An object of class data. frame with 45 rows and 5 columns.

gvemm\_DIF

GVEMM Algorithms for DIF Detection in 2PL Models

### Description

GVEMM Algorithms for DIF Detection in 2PL Models

gvemm\_DIF

#### Usage

```
gvemm_DIF(
    Y,
    D,
    X,
    method = "IWGVEMM",
    Lambda0 = seq(0.1, 0.8, by = 0.1),
    criterion = "GIC",
    iter = 200,
    eps = 0.001,
    c = 0.7,
    S = 10,
    M = 10,
    lr = 0.1
)
```

### Arguments

Υ	An $N \times J$ binary matrix of item responses (missing responses should be coded as NA)
D	A $J \times K$ binary matrix of loading indicators
Χ	An $N$ dimensional vector of group indicators (integers from 1 to $G$ )
method	Estimation algorithm, one of 'GVEMM' or 'IWGVEMM'
Lambda0	A vector of lambda0 values for $L_1$ penalty (lambda equals $sqrt(N) * lambda0$ )
criterion	Information criterion for model selection, one of 'GIC' (recommended), 'BIC', or 'AIC' $$
iter	Maximum number of iterations
eps	Termination criterion on numerical accuracy
С	Constant for computing GIC
S	Sample size for approximating the expected lower bound ('IWGVEMM' only)
М	Sample size for approximating a tighter lower bound ('IWGVEMM' only)
lr	Learning rate for the Adam optimizer ('IWGVEMM' only)

#### Value

An object of class vemirt\_DIF, which is a list containing the following elements:

N	Number of respondents
niter0	Number of iterations for initialization (GVEM with lambda equal to $\emptyset$ )
fit	The best (with lowest information criterion) model, which is an element of all
best	The index of fit in all
all	A list of models whose length is equal to Lambda0:
\$lambda0	Corresponding element in Lambda0
\$lambda	sqrt(N) * lambda0
\$niter	Number(s) of iterations
\$SIGMA	Person-level posterior covariance matrices
\$MU	Person-level posterior mean vectors

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\$Sigma	Group-level posterior covariance matrices
\$Mu	Group-level posterior mean vectors
\$a	Slopes for group 1
\$b	Intercepts for group 1
\$gamma	DIF parameters for the slopes
\$beta	DIF parameters for the intercepts
\$11	Log-likelihood
\$10	Number of nonzero parameters in gamma and beta
\$AIC	Akaike Information Criterion
\$BIC	Bayesian Information Criterion
\$GIC	Generalized Information Criterion

#### See Also

```
{\tt em\_DIF, lrt\_DIF, coef.vemirt\_DIF, print.vemirt\_DIF}
```

### **Examples**

```
## Not run:
with(exampleDIF, gvemm_DIF(Y, D, X))
## End(Not run)
```

gvem\_2PLCFA

Confirmatory M2PL Analysis

### Description

Confirmatory M2PL Analysis

### Usage

```
gvem_2PLCFA(u, indic, max.iter = 5000, SE.est = FALSE)
```

### Arguments

u	a $N \times J$ matrix or a data.frame that consists of binary responses of $N$ individuals to $J$ items. The missing values are coded as NA
indic	a $J \times K$ matrix or a data.frame that describes the factor loading structure of $J$ items to $K$ factors. It consists of binary values where 0 refers to the item is irrelevant with this factor, 1 otherwise
max.iter	the maximum number of iterations for the EM cycle; default is 5000
SE.est	whether to estimate SE for item parameters using the updated supplemented expectation maximization (USEM); default is FALSE

#### Value

a list containing the following objects:

```
ra
                    item discrimination parameters, a J \times K matrix
                    item difficulty parameters, vector of length J
rb
reta
                    variational parameters \eta(\xi), a N \times J matrix
                    variational parameters \xi, a N \times J matrix
reps
                    population variance-covariance matrix, a K \times K matrix
rsigma
                    mean parameter for each person, a K \times N matrix
mu_i
sig_i
                    covariance matrix for each person, a K \times K \times N array
                    the number of iterations for the EM cycle
Q_mat
                    factor loading structure, a J \times K matrix
                    model fit index
GIC
                    model fit index
AIC
BIC
                    model fit index
SE
                    Standard errors of item parameters, a J \times (K+1) matrix where the last column
                    includes SE estimates for item difficulty parameters
```

#### See Also

```
sgvem_3PLCFA,importanceSampling,bs_2PLCFA
```

### Examples

```
## Not run:
gvem_2PLCFA(exampleData_2pl, exampleIndic_cfa2pl)
## End(Not run)
```

```
gvem_2PLEFA_adaptlasso
```

Exploratory M2PL Analysis with Adaptive Lasso Penalty

#### **Description**

Exploratory M2PL Analysis with Adaptive Lasso Penalty

#### Usage

```
gvem_2PLEFA_adaptlasso(
    u,
    indic,
    max.iter = 5000,
    constrain = "C1",
    non_pen = NULL,
    gamma = 2
```

#### **Arguments**

u

a  $N \times J$  matrix or a data.frame that consists of binary responses of N individuals to J items. The missing values are coded as NA

indic

a  $J \times K$  matrix or a data.frame that describes the factor loading structure of J items to K factors. It consists of binary values where 0 refers to the item is irrelevant with this factor, 1 otherwise. For exploratory factor analysis with adaptive lasso penalty, indic should be imposed certain constraints on the a  $K \times K$  sub-matrix to ensure identifiability. The remaining parts do not assume any pre-specified zero structure but instead, the appropriate lasso penalty would recover the true zero structure. Also see constrain

max.iter

the maximum number of iterations for the EM cycle; default is 5000

constrain

the constraint setting: "C1" or "C2". To ensure identifiablity, "C1" sets a  $K \times K$  sub-matrix of indic to be an identity matrix. This constraint anchor K factors by designating K items that load solely on each factor respectively. Note that the  $K \times K$  matrix does not have to appear at the top of the indic matrix. "C2" sets the  $K \times K$  sub-matrix to be a lower triangular matrix with the diagonal being ones. That is, there are test items associated with each factor for sure and they may be associated with other factors as well. Nonzero entries (in the lower triangular part) except for the diagonal entries of the sub-matrix are penalized during the estimation procedure. For instance, assume K=3, then the "C2"

constraint will imply the following submatrix:  $C2 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$ . As shown,

item 1 is allowed to only load on the first factor, item 2 will for sure load on the second factor but it may also load on the first factor (hence a penalty is added on the (2,1) element of "C1", i.e.,  $C2_{2,1}$ ). Item 3 will for sure load on the third factor but it may also load on the first two factors. However, note that for all remaining items their loading vector will all be (1,1,1) hence indistinguishable from the third anchor item. Therefore, we need to alert the algorithm that this third anchor item will for sure load on the third factor, and and whether or not it loads on the first two factors depends on the regularization results. Therefore, we need to specify "non\_pen=" to identify the Kth anchor item. Although, "C2" is much weaker than "C1", it still ensures empirical identifiability. Default is "C1". During estimation, under both the "C1" and "C1" constraints, the population means and variances are constrained to be 0 and 1, respectively.

non\_pen

the index of an item which is associated with each factor to satisfy "C2". For C1, the input can be NULL

gamma

a numerical value of adaptive lasso parameter. Zou (2006) recommended three values, 0.5, 1, and 2. The default value is 2.

#### Value

a list containing the following objects:

ra item discrimination parameters, a  $J \times K$  matrix rb item difficulty parameters, vector of length J reta variational parameters  $\eta(\xi)$ , a  $N \times J$  matrix reps variational parameters  $\xi$ , a  $N \times J$  matrix

rsigma population variance-covariance matrix, a  $K \times K$  matrix mu\_i mean parameter for each person, a  $K \times N$  matrix

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sig_i	covariance matrix for each person, a $K \times K \times N$ array
n	the number of iterations for the EM cycle
Q_mat	factor loading structure, a $J \times K$ matrix
GIC	model fit index
AIC	model fit index
BIC	model fit index
1bd	numerical value of lasso penalty parameter $\lambda$

#### References

Cho, A. E., Xiao, J., Wang, C., & Xu, G. (2022). Regularized Variational Estimation for Exploratory Item Factor Analysis. Psychometrika. https://doi.org/10.1007/s11336-022-09874-6

Zou, H. (2006). The adaptive LASSO and its oracle properties. Journal of the American Statistical Association, 7, 1011418-1429.

#### See Also

```
gvem_2PLEFA_rot, gvem_2PLEFA_lasso, exampleIndic_efa2pl_c1, exampleIndic_efa2pl_c2
```

#### **Examples**

```
## Not run:
gvem_2PLEFA_adaptlasso(exampleData_2pl, exampleIndic_efa2pl_c1,constrain="C1",non_pen=NULL,gamma=2)
gvem_2PLEFA_adaptlasso(exampleData_2pl, exampleIndic_efa2pl_c2,constrain="C2",non_pen=61,gamma=2)
## End(Not run)
```

gvem\_2PLEFA\_lasso

Exploratory M2PL Analysis with Lasso Penalty

#### **Description**

Exploratory M2PL Analysis with Lasso Penalty

### Usage

```
gvem_2PLEFA_lasso(u, indic, max.iter = 5000, constrain = "C1", non_pen = NULL)
```

#### **Arguments**

indic

u	a $N \times J$ matrix or a data. frame that consists of binary responses of N indi-
	viduals to I itams. The missing values are goded as NA

viduals to J items. The missing values are coded as NA

a  $J \times K$  matrix or a data. frame that describes the factor loading structure of J items to K factors. It consists of binary values where 0 refers to the item is irrelevant with this factor, 1 otherwise. For exploratory factor analysis with lasso penalty, indic should be imposed certain constraints on the a  $K \times K$  sub-matrix to ensure identifiability. The remaining parts do not assume any pre-specified zero structure but instead, the appropriate lasso penalty would recover the true

zero structure. Also see constrain

the maximum number of iterations for the EM cycle; default is 5000 max.iter

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constrain

the constraint setting: "C1" or "C2". To ensure identifiablity, "C1" sets a  $K \times K$  sub-matrix of indic to be an identity matrix. This constraint anchor K factors by designating K items that load solely on each factor respectively. Note that the  $K \times K$  matrix does not have to appear at the top of the indic matrix. "C2" sets the  $K \times K$  sub-matrix to be a lower triangular matrix with the diagonal being ones. That is, there are test items associated with each factor for sure and they may be associated with other factors as well. Nonzero entries (in the lower triangular part) except for the diagonal entries of the sub-matrix are penalized during the estimation procedure. For instance, assume K = 3, then the "C2"

constraint will imply the following submatrix:  $C2 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$ . As shown,

item 1 is allowed to only load on the first factor, item 2 will for sure load on the second factor but it may also load on the first factor (hence a penalty is added on the (2,1) element of "C1", i.e.,  $C2_{2,1}$ ). Item 3 will for sure load on the third factor but it may also load on the first two factors. However, note that for all remaining items their loading vector will all be (1,1,1) hence indistinguishable from the third anchor item. Therefore, we need to alert the algorithm that this third anchor item will for sure load on the third factor, and and whether or not it loads on the first two factors depends on the regularization results. Therefore, we need to specify "non\_pen=" to identify the Kth anchor item. Although, "C2" is much weaker than "C1", it still ensures empirical identifiability. Default is "C1". During estimation, under both the "C1" and "C1" constraints, the population means and variances are constrained to be 0 and 1, respectively.

non\_pen

the index of an item which is associated with each factor to satisfy "C2". For C1, the input can be NULL

#### Value

a list containing the following objects:

ra item discrimination parameters, a  $J \times K$  matrix rb item difficulty parameters, vector of length J reta variational parameters  $\eta(\xi)$ , a  $N \times J$  matrix reps variational parameters  $\xi$ , a  $N \times J$  matrix

rsigma population variance-covariance matrix, a  $K \times K$  matrix mu\_i mean parameter for each person, a  $K \times N$  matrix

sig\_i covariance matrix for each person, a  $K \times K \times N$  array

n the number of iterations for the EM cycle Q\_mat factor loading structure, a  $J \times K$  matrix

GIC model fit index
AIC model fit index
BIC model fit index

lbd numerical value of lasso penalty parameter  $\lambda$ 

#### References

Cho, A. E., Xiao, J., Wang, C., & Xu, G. (2022). Regularized Variational Estimation for Exploratory Item Factor Analysis. *Psychometrika*. https://doi.org/10.1007/s11336-022-09874-6

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#### See Also

```
gvem_2PLEFA_rot, gvem_2PLEFA_adaptlasso, exampleIndic_efa2pl_c1, exampleIndic_efa2pl_c2
```

#### **Examples**

```
## Not run:
gvem_2PLEFA_lasso(exampleData_2pl, exampleIndic_efa2pl_c1,constrain="C1")
gvem_2PLEFA_lasso(exampleData_2pl, exampleIndic_efa2pl_c2,constrain="C2",non_pen=61)
## End(Not run)
```

gvem\_2PLEFA\_rot

Exploratory M2PL Analysis with Post-hoc Rotation

#### **Description**

Exploratory M2PL Analysis with Post-hoc Rotation

#### Usage

```
gvem_2PLEFA_rot(u, domain, max.iter = 5000, rot = "Promax")
```

#### Arguments

u a  $N \times J$  matrix or a data. frame that consists of binary responses of N indi-

viduals to J items. The missing values are coded as NA

domain the number of factors

max.iter the maximum number of iterations for the EM cycle; default is 5000

rot the post-hoc rotation method: Promax or CF-Quartimax; default is "Promax",

but may also be "cfQ" for conducting the CF-Quartimax rotation

#### Value

a list containing the following objects:

ra item discrimination parameters, a  $J \times K$  matrix rb item difficulty parameters, vector of length J reta variational parameters  $\eta(\xi)$ , a  $N \times J$  matrix reps variational parameters  $\xi$ , a  $N \times J$  matrix

rsigma population variance-covariance matrix, a  $K \times K$  matrix mu\_i mean parameter for each person, a  $K \times N$  matrix sig\_i covariance matrix for each person, a  $K \times K \times N$  array

n the number of iterations for the EM cycle

 ${\it rk} \hspace{1cm} {\it factor loadings, a} \hspace{1cm} J \times K \hspace{1cm} {\it matrix}$ 

Q\_mat factor loading structure, a  $J \times K$  matrix

GIC model fit index
AIC model fit index
BIC model fit index

ur\_a item discrimination parameters before conducting the rotation, a  $J \times K$  matrix

#### See Also

```
{\tt gvem\_2PLEFA\_1asso, gvem\_2PLEFA\_adaptlasso}
```

#### **Examples**

```
## Not run:
gvem_2PLEFA_rot(exampleData_2pl, domain=5,max.iter=3000)
gvem_2PLEFA_rot(exampleData_2pl, domain=5,rot="cfQ")
## End(Not run)
```

importanceSampling

Importance Weighted Version of GVEM Analysis for M2PL Models

### Description

An importance weighted version of GVEM (i.e., IW-GVEM) can be implemented to correct the bias on item parameters under M2PL models

### Usage

```
importanceSampling(u, gvem_result, S = 10, M = 10, max.iter = 10)
```

### **Arguments**

u	a $N \times J$ matrix or a data.frame that consists of binary responses of $N$ individuals to $J$ items. The missing values are coded as NA
gvem_result	a list that includes exploratory or confirmatory GVEM results for M2PL models.
S	the number of times to draw samples; default is 10
М	the number of samples drawn from the variational distributions; default is 10
max.iter	the maximum number of iterations for the EM cycle; default is 10

### Value

a list containing the following objects:

ra	item discrimination parameters estimated by GVEM, a $J \times K$ matrix
rb	item difficulty parameters estimated by GVEM, vector of length ${\cal J}$
reta	variational parameters $\eta(\xi)$ , a $N \times J$ matrix
reps	variational parameters $\xi$ , a $N \times J$ matrix
rsigma	population variance-covariance matrix estimated by GVEM, a $K \times K$ matrix
mu_i	mean parameter for each person, a $K \times N$ matrix
sig_i	covariance matrix for each person, a $K \times K \times N$ array
n	the number of iterations for the EM cycle
rk	factor loadings, a $J \times K$ matrix, for exploratory analysis only
Q_mat	factor loading structure, a $J \times K$ matrix
GIC	model fit index
AIC	model fit index

lrt\_DIF

BIC	model fit index	
SE	Standard errors of item parameters, a $J \times (K+1)$ matrix where the last column includes SE estimates for item difficulty parameters, for confirmatory analysis only	
ur_a	item discrimination parameters before conducting the rotation, a $J\times K$ matrix, for exploratory analysis only	
new_a	item discrimination parameters estimated by IW-GVEM, a $J \times K$ matrix	
new_b	item difficulty parameters estimated by IW-GVEM, vector of length $\boldsymbol{J}$	
new_Sigma_theta		
	population variance-covariance matrix estimated by IV-GVEM, a $K \times K$ matrix	
best_lr	The learning rate used for importance sampling	
best_lb	The lower bound value for importance sampling	

### See Also

```
gvem_2PLCFA, gvem_2PLEFA_rot,bs_2PLCFA
```

### Examples

```
## Not run:
CFA_result <- gvem_2PLCFA(exampleData_2pl, exampleIndic_cfa2pl)
importanceSampling(exampleData_2pl,CFA_result)
## End(Not run)</pre>
```

lrt\_DIF

Likelihood Ratio Test for DIF Detection in 2PL Models

### Description

Likelihood Ratio Test for DIF Detection in 2PL Models

### Usage

```
lrt_DIF(Y, D, X, unif = F)
```

### **Arguments**

Υ	An $N \times J$ binary matrix of item responses
D	A $J \times K$ binary matrix of loading indicators
Χ	An $N$ dimensional vector of group indicators (integers from 1 to $\ensuremath{\mathrm{G}})$
unif	Whether to detect uniform DIF only

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#### Value

A list:

Sigma Group-level posterior covariance matrices

Mu Group-level posterior mean vectors

a Slopes for group 1b Intercepts for group 1

gamma DIF parameters for the slopes beta DIF parameters for the intercepts

#### See Also

```
em_DIF, gvemm_DIF, coef.vemirt_DIF, print.vemirt_DIF
```

#### **Examples**

```
## Not run:
with(exampleDIF, lrt_DIF(Y, D, X))
## End(Not run)
```

pa\_poly

Parallel analysis using polychoric correlation

### Description

Identify the number of factors

### Usage

```
pa_poly(data, n.iter = 10, figure = TRUE)
```

#### **Arguments**

data a  $N \times J$  matrix or a data. frame that consists of the responses of N individuals

to J items without any missing values. The responses are binary or polytomous.

n.iter Number of simulated analyses to perform

figure By default, pa\_poly draws an eigenvalue plot. If FALSE, it suppresses the

graphic output

#### Value

pa\_poly returns a data.frame with the eigenvalues for the real data and the simulated data.

### Examples

```
## Not run:
pa_poly(exampleData_2pl, n.iter=20)
## End(Not run)
```

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```
{\tt print.vemirt\_DIF}
```

Print DIF Items

### Description

Print DIF Items

#### Usage

```
print(x, criterion = NULL)
```

### Arguments

X

An object of class vemirt\_DIF

criterion

Information criterion for model selection, one of 'AIC', 'BIC', 'GIC', or the constant for computing GIC, otherwise use the criterion specified when fitting the model(s)

#### See Also

```
em_DIF, gvemm_DIF, lrt_DIF, coef.vemirt_DIF
```

sgvem\_3PLCFA

Stochastic GVEM for Confirmatory M3PL Analysis

### Description

Stochastic GVEM for Confirmatory M3PL Analysis

### Usage

```
sgvem_3PLCFA(
    u,
    indic,
    samp = 50,
    forgetrate = 0.51,
    mu_b,
    sigma2_b,
    Alpha,
    Beta,
    max.iter = 5000
)
```

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#### **Arguments**

u a  $N \times J$  matrix or a data. frame that consists of binary responses of N indi-

viduals to J items. The missing values are coded as NA

indic a  $J \times K$  matrix or a data. frame that describes the factor loading structure of

J items to K factors. It consists of binary values where 0 refers to the item is

irrelevant with this factor, 1 otherwise

samp a subsample for each iteration; default is 50

forgetrate the forget rate for the stochastic algorithm. The value should be within the range

from 0.5 to 1. Default is 0.51

mu\_b the mean parameter for the prior distribution of item difficulty parameters sigma2\_b the variance parameter for the prior distribution of item difficulty parameters

Alpha the  $\alpha$  parameter for the prior distribution of guessing parameters

Beta the  $\beta$  parameter for the prior distribution of guessing parameters

max.iter the maximum number of iterations for the EM cycle; default is 5000

#### Value

a list containing the following objects:

ra item discrimination parameters, a  $J \times K$  matrix rb item difficulty parameters, vector of length J rc item guessing parameters, vector of length J rs variational parameters s, a  $N \times J$  matrix reta variational parameters  $\eta(\xi)$ , a  $N \times J$  matrix variational parameters  $\xi$ , a  $N \times J$  matrix

rsigma population variance-covariance matrix, a  $K \times K$  matrix mu\_i mean parameter for each person, a  $K \times N$  matrix

sig\_i covariance matrix for each person, a  $K \times K \times N$  array

n the number of iterations for the EM cycle Q\_mat factor loading structure, a  $J \times K$  matrix

GIC model fit index
AIC model fit index
BIC model fit index

#### References

Cho, A. E., Wang, C., Zhang, X., & Xu, G. (2021). Gaussian variational estimation for multidimensional item response theory. *British Journal of Mathematical and Statistical Psychology*, 74, 52-85.

Cho, A. E., Xiao, J., Wang, C., & Xu, G. (2022). Regularized Variational Estimation for Exploratory Item Factor Analysis. *Psychometrika*. https://doi.org/10.1007/s11336-022-09874-6

#### See Also

gvem\_2PLCFA

#### **Examples**

```
## Not run:
sgvem_3PLCFA(exampleData_3pl, exampleIndic_cfa3pl,samp=50,forgetrate=0.51,
mu_b=0,sigma2_b=4,Alpha=10,Beta=40)
## End(Not run)
```

sgvem\_3PLEFA\_adaptlasso

Stochastic GVEM with Adaptive Lasso Penalty for Exploratory M3PL Analysis

#### **Description**

Stochastic GVEM with Adaptive Lasso Penalty for Exploratory M3PL Analysis

### Usage

```
sgvem_3PLEFA_adaptlasso(
    u,
    indic,
    samp = 50,
    forgetrate = 0.51,
    mu_b,
    sigma2_b,
    Alpha,
    Beta,
    max.iter = 5000,
    constrain = "C1",
    non_pen = NULL,
    gamma = 2
)
```

#### **Arguments**

viduals to J items. The missing values are coded as NA

indic a  $J \times K$  matrix or a data. Frame that describes the factor loading structure of

J items to K factors. It consists of binary values where 0 refers to the item is irrelevant with this factor, 1 otherwise. For exploratory factor analysis with lasso penalty, indic should be imposed certain constraints on the a  $K \times K$  sub-matrix to ensure identifiability. The remaining parts do not assume any pre-specified zero structure but instead, the appropriate lasso penalty would recover the true

zero structure. Also see constrain

samp a subsample for each iteration; default is 50

forgetrate the forget rate for the stochastic algorithm. The value should be within the range

from 0.5 to 1. Default is 0.51

mu\_b the mean parameter for the prior distribution of item difficulty parameters

sigma2\_b the variance parameter for the prior distribution of item difficulty parameters

Alpha the  $\alpha$  parameter for the prior distribution of guessing parameters

Beta the  $\beta$  parameter for the prior distribution of guessing parameters max.iter the maximum number of iterations for the EM cycle; default is 5000 constrain the constraint setting: "C1" or "C2". To ensure identifiablity, "C1" set

the constraint setting: "C1" or "C2". To ensure identifiablity, "C1" sets a  $K \times K$  sub-matrix of indic to be an identity matrix. This constraint anchor K factors by designating K items that load solely on each factor respectively. Note that the  $K \times K$  matrix does not have to appear at the top of the indic matrix. "C2" sets the  $K \times K$  sub-matrix to be a lower triangular matrix with the diagonal being ones. That is, there are test items associated with each factor for sure and they may be associated with other factors as well. Nonzero entries (in the lower triangular part) except for the diagonal entries of the sub-matrix are penalized during the estimation procedure. For instance, assume K = 3, then the "C2"

constraint will imply the following submatrix:  $C2 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$ . As shown,

item 1 is allowed to only load on the first factor, item 2 will for sure load on the second factor but it may also load on the first factor (hence a penalty is added on the (2,1) element of "C1", i.e.,  $C2_{2,1}$ ). Item 3 will for sure load on the third factor but it may also load on the first two factors. However, note that for all remaining items their loading vector will all be (1,1,1) hence indistinguishable from the third anchor item. Therefore, we need to alert the algorithm that this third anchor item will for sure load on the third factor, and and whether or not it loads on the first two factors depends on the regularization results. Therefore, we need to specify "non\_pen=" to identify the Kth anchor item. Although, "C2" is much weaker than "C1", it still ensures empirical identifiability. Default is "C1". During estimation, under both the "C1" and "C1" constraints, the population means and variances are constrained to be 0 and 1, respectively.

non\_pen the index of an item which is associated with each factor to satisfy "C2". For

C1, the input can be NULL

gamma a numerical value of adaptive lasso parameter. Zou (2006) recommended three

values, 0.5, 1, and 2. The default value is 2.

#### Value

a list containing the following objects:

ra item discrimination parameters, a  $J \times K$  matrix rb item difficulty parameters, vector of length J rc item guessing parameters, vector of length J rs variational parameters s, a  $N \times J$  matrix reta variational parameters  $\eta(\xi)$ , a  $N \times J$  matrix variational parameters  $\xi$ , a  $N \times J$  matrix

rsigma population variance-covariance matrix, a  $K \times K$  matrix mu\_i mean parameter for each person, a  $K \times N$  matrix sig\_i covariance matrix for each person, a  $K \times K \times N$  array

n the number of iterations for the EM cycle Q\_mat factor loading structure, a  $J \times K$  matrix

GIC model fit index
AIC model fit index
BIC model fit index

lbd numerical value of lasso penalty parameter  $\lambda$ 

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#### References

Cho, A. E., Xiao, J., Wang, C., & Xu, G. (2022). Regularized Variational Estimation for Exploratory Item Factor Analysis. *Psychometrika*. https://doi.org/10.1007/s11336-022-09874-6

Zou, H. (2006). The adaptive LASSO and its oracle properties. *Journal of the American Statistical Association*, 7, 1011418–1429.

#### See Also

```
sgvem_3PLEFA_rot, sgvem_3PLEFA_lasso, exampleIndic_efa3pl_c1, exampleIndic_efa3pl_c2
```

#### **Examples**

```
## Not run:
sgvem_3PLEFA_adaptlasso(exampleData_3pl, exampleIndic_efa3pl_c1,samp=50,
forgetrate=0.51,mu_b=0,sigma2_b=4,Alpha=10,Beta=40,max.iter=5000,
constrain="C1",non_pen=NULL,gamma=2)
sgvem_3PLEFA_adaptlasso(exampleData_3pl, exampleIndic_efa3pl_c2,samp=50,
forgetrate=0.51,mu_b=0,sigma2_b=4,Alpha=10,Beta=40,max.iter=5000,
constrain="C2",non_pen=19,gamma=2)
## End(Not run)
```

sgvem\_3PLEFA\_lasso

Stochastic GVEM with Lasso Penalty for Exploratory M3PL Analysis

### Description

Stochastic GVEM with Lasso Penalty for Exploratory M3PL Analysis

#### Usage

```
sgvem_3PLEFA_lasso(
    u,
    indic,
    samp = 50,
    forgetrate = 0.51,
    mu_b,
    sigma2_b,
    Alpha,
    Beta,
    max.iter = 5000,
    constrain = "C1",
    non_pen = NULL
)
```

#### **Arguments**

u a  $N \times J$  matrix or a data. frame that consists of binary responses of N individuals to J items. The missing values are coded as NA

indic

constrain

a  $J \times K$  matrix or a data. frame that describes the factor loading structure of J items to K factors. It consists of binary values where 0 refers to the item is irrelevant with this factor, 1 otherwise. For exploratory factor analysis with lasso penalty, indic should be imposed certain constraints on the a  $K \times K$  sub-matrix to ensure identifiability. The remaining parts do not assume any pre-specified zero structure but instead, the appropriate lasso penalty would recover the true zero structure. Also see constrain

a subsample for each iteration; default is 50 samp

forgetrate the forget rate for the stochastic algorithm. The value should be within the range

from 0.5 to 1. Default is 0.51

mu\_b the mean parameter for the prior distribution of item difficulty parameters the variance parameter for the prior distribution of item difficulty parameters sigma2\_b

Alpha the  $\alpha$  parameter for the prior distribution of guessing parameters the  $\beta$  parameter for the prior distribution of guessing parameters Beta the maximum number of iterations for the EM cycle; default is 5000 max.iter

the constraint setting: "C1" or "C2". To ensure identifiablity, "C1" sets a  $K \times K$ sub-matrix of indic to be an identity matrix. This constraint anchor K factors by designating K items that load solely on each factor respectively. Note that the  $K \times K$  matrix does not have to appear at the top of the indic matrix. "C2" sets the  $K \times K$  sub-matrix to be a lower triangular matrix with the diagonal being ones. That is, there are test items associated with each factor for sure and they may be associated with other factors as well. Nonzero entries (in the lower triangular part) except for the diagonal entries of the sub-matrix are penalized during the estimation procedure. For instance, assume K=3, then the "C2"

 $\begin{bmatrix} 1 & 0 & 0 \end{bmatrix}$ constraint will imply the following submatrix: C2 =1 1 0 . As shown, 1 1 1

item 1 is allowed to only load on the first factor, item 2 will for sure load on the second factor but it may also load on the first factor (hence a penalty is added on the (2,1) element of "C1", i.e.,  $C2_{2,1}$ ). Item 3 will for sure load on the third factor but it may also load on the first two factors. However, note that for all remaining items their loading vector will all be (1, 1, 1) hence indistinguishable from the third anchor item. Therefore, we need to alert the algorithm that this third anchor item will for sure load on the third factor, and and whether or not it loads on the first two factors depends on the regularization results. Therefore, we need to specify "non\_pen=" to identify the Kth anchor item. Although, "C2" is much weaker than "C1", it still ensures empirical identifiability. Default is "C1". During estimation, under both the "C1" and "C1" constraints, the population means and variances are constrained to be 0 and 1, respectively.

the index of an item which is associated with each factor to satisfy "C2". For non\_pen C1, the input can be NULL

#### Value

a list containing the following objects:

item discrimination parameters, a  $J \times K$  matrix ra item difficulty parameters, vector of length Jrb item guessing parameters, vector of length Jrc variational parameters s, a  $N \times J$  matrix rs

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reta	variational parameters $\eta(\xi)$ , a $N \times J$ matrix
reps	variational parameters $\xi$ , a $N \times J$ matrix
rsigma	population variance-covariance matrix, a $K \times K$ matrix
mu_i	mean parameter for each person, a $K \times N$ matrix
sig_i	covariance matrix for each person, a $K\times K\times N$ array
n	the number of iterations for the EM cycle
Q_mat	factor loading structure, a $J \times K$ matrix
GIC	model fit index
AIC	model fit index
BIC	model fit index
1bd	numerical value of lasso penalty parameter $\lambda$

#### References

Cho, A. E., Xiao, J., Wang, C., & Xu, G. (2022). Regularized Variational Estimation for Exploratory Item Factor Analysis. *Psychometrika*. https://doi.org/10.1007/s11336-022-09874-6

#### See Also

```
sgvem_3PLEFA_rot, sgvem_3PLEFA_adaptlasso, exampleIndic_efa3pl_c1, exampleIndic_efa3pl_c2
```

#### **Examples**

```
## Not run:
sgvem_3PLEFA_lasso(exampleData_3pl, exampleIndic_efa3pl_c1,samp=50,
forgetrate=0.51,mu_b=0,sigma2_b=4,Alpha=10,Beta=40,max.iter=5000,
constrain="C1",non_pen=NULL)
sgvem_3PLEFA_lasso(exampleData_3pl, exampleIndic_efa3pl_c2,samp=50,
forgetrate=0.51,mu_b=0,sigma2_b=4,Alpha=10,Beta=40,max.iter=5000,
constrain="C2",non_pen=19)
## End(Not run)
```

sgvem\_3PLEFA\_rot

Stochastic GVEM for Exploratory M3PL Analysis

### **Description**

Stochastic GVEM for Exploratory M3PL Analysis

### Usage

```
sgvem_3PLEFA_rot(
    u,
    domain,
    samp = 50,
    forgetrate = 0.51,
    mu_b,
    sigma2_b,
    Alpha,
```

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```
Beta,
  max.iter = 5000,
  rot = "Promax"
)
```

#### **Arguments**

u a  $N \times J$  matrix or a data. frame that consists of binary responses of N indi-

viduals to J items. The missing values are coded as NA

domain the number of factors

samp a subsample for each iteration; default is 50

forgetrate the forget rate for the stochastic algorithm. The value should be within the range

from 0.5 to 1. Default is 0.51

mu\_b the mean parameter for the prior distribution of item difficulty parameters sigma2\_b the variance parameter for the prior distribution of item difficulty parameters

Alpha the  $\alpha$  parameter for the prior distribution of guessing parameters

Beta the  $\beta$  parameter for the prior distribution of guessing parameters

max.iter the maximum number of iterations for the EM cycle; default is 5000

rot the post-hoc rotation method: Promax or CF-Quartimax; default is "Promax",

but may also be "cfQ" for conducting the CF-Quartimax rotation

#### Value

a list containing the following objects:

ra item discrimination parameters, a  $J \times K$  matrix rb item difficulty parameters, vector of length J rc item guessing parameters, vector of length J rs variational parameters s, a  $N \times J$  matrix reta variational parameters  $\eta(\xi)$ , a  $N \times J$  matrix variational parameters  $\xi$ , a  $N \times J$  matrix

rsigma population variance-covariance matrix, a  $K \times K$  matrix mu\_i mean parameter for each person, a  $K \times N$  matrix sig\_i covariance matrix for each person, a  $K \times K \times N$  array

n the number of iterations for the EM cycle Q\_mat factor loading structure, a  $J \times K$  matrix

rk factor loadings, a  $J \times K$  matrix

GIC model fit index
AIC model fit index
BIC model fit index

ur\_a item discrimination parameters before conducting the rotation, a  $J \times K$  matrix

#### See Also

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### Examples

```
## Not run:
sgvem_3PLEFA_rot(exampleData_3pl, 3,samp=50,forgetrate=0.51,
mu_b=0,sigma2_b=4,Alpha=10,Beta=40,max.iter=5000,rot="Promax")
## End(Not run)
```

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