Package 'CDM'

October 12, 2022

Type Package

Title Cognitive Diagnosis Modeling

Version 8.2-6

Date 2022-08-25 15:43:23

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Description

Functions for cognitive diagnosis modeling and multidimensional item response modeling for dichotomous and polytomous item responses. This package enables the estimation of the DINA and DINO model (Junker & Sijtsma, 2001, <doi:10.1177/01466210122032064>), the multiple group (polytomous) GDINA model (de la Torre, 2011, <doi:10.1007/s11336-011-9207-7>), the multiple choice DINA model (de la Torre, 2009, <doi:10.1177/0146621608320523>), the general diagnostic model (GDM; von Davier, 2008, <doi:10.1348/000711007X193957>), the structured latent class model (SLCA; Formann, 1992, <doi:10.1080/01621459.1992.10475229>) and regularized latent class analysis (Chen, Li, Liu, & Ying, 2017, <doi:10.1007/s11336-016-9545-6>).

See George, Robitzsch, Kiefer, Gross, and Uenlue (2017) <doi:10.18637/jss.v074.i02> or Robitzsch and George (2019, <doi:10.1007/978-3-030-05584-4_26>) for further details on estimation and the package structure.

For tutorials on how to use the CDM package see George and Robitzsch (2015, <doi:10.20982/tqmp.11.3.p189>) as well as Ravand and Robitzsch (2015).

Depends R (>= 3.1), mvtnorm

Imports graphics, grDevices, methods, polycor, Rcpp, stats, utils

Suggests BIFIEsurvey, lattice, MASS, miceadds, ROI, sfsmisc

LinkingTo Rcpp, RcppArmadilloEnhances dina, GDINA, mirt, rrumLazyLoad yesLazyData yes

URL https://github.com/alexanderrobitzsch/CDM,

https://sites.google.com/site/alexanderrobitzsch2/software

License GPL (>= 2)

 $\pmb{BugReports} \ \ \texttt{https://github.com/alexanderrobitzsch/CDM/issues?state=open} \\$

NeedsCompilation yes **Repository** CRAN

Date/Publication 2022-08-25 15:12:43 UTC

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CDM-package

Cognitive Diagnosis Modeling

Description

Functions for cognitive diagnosis modeling and multidimensional item response modeling for dichotomous and polytomous item responses. This package enables the estimation of the DINA and DINO model (Junker & Sijtsma, 2001, <doi:10.1177/01466210122032064>), the multiple group (polytomous) GDINA model (de la Torre, 2011, <doi:10.1007/s11336-011-9207-7>), the multiple choice DINA model (de la Torre, 2009, <doi:10.1177/0146621608320523>), the general diagnostic model (GDM; von Davier, 2008, <doi:10.1348/000711007X193957>), the structured latent class model (SLCA; Formann, 1992, <doi:10.1080/01621459.1992.10475229>) and regularized latent class analysis (Chen, Li, Liu, & Ying, 2017, <doi:10.1007/s11336-016-9545-6>). See George, Robitzsch, Kiefer, Gross, and Uenlue (2017) <doi:10.18637/jss.v074.i02> or Robitzsch and George (2019, <doi:10.1007/978-3-030-05584-4_26>) for further details on estimation and the package structure. For tutorials on how to use the CDM package see George and Robitzsch (2015, <doi:10.20982/tqmp.11.3.p189>) as well as Ravand and Robitzsch (2015).

Details

Cognitive diagnosis models (CDMs) are restricted latent class models. They represent model-based classification approaches, which aim at assigning respondents to different attribute profile groups. The latent classes correspond to the possible attribute profiles, and the conditional item parameters model atypical response behavior in the sense of slipping and guessing errors. The core CDMs in particular differ in the utilized condensation rule, conjunctive / non-compensatory versus disjunctive / compensatory, where in the model structure these two types of response error parameters enter and what restrictions are imposed on them. The confirmatory character of CDMs is apparent in the Q-matrix, which can be seen as an operationalization of the latent concepts of an underlying theory. The Q-matrix allows incorporating qualitative prior knowledge and typically has as its rows the items and as the columns the attributes, with entries 1 or 0, depending on whether an attribute is measured by an item or not, respectively.

CDMs as compared to common psychometric models (e.g., IRT) contain categorical instead of continuous latent variables. The results of analyses using CDMs differ from the results obtained under continuous latent variable models. CDMs estimate in a direct manner the probabilistic attribute profile of a respondent, that is, the multivariate vector of the conditional probabilities for possessing the individual attributes, given her / his response pattern. Based on these probabilities, simplified deterministic attribute profiles can be derived, showing whether an individual attribute is essentially possessed or not by a respondent. As compared to alternative two-step discretization approaches, which estimate continuous scores and discretize the continua based on cut scores, with CDMs the classification error can generally be reduced.

The package CDM implements parameter estimation procedures for the DINA and DINO model (e.g.,de la Torre & Douglas, 2004; Junker & Sijtsma, 2001; Templin & Henson, 2006; the generalized DINA model for dichotomous attributes (GDINA, de la Torre, 2011) and for polytomous attributes (pGDINA, Chen & de la Torre, 2013); the general diagnostic model (GDM, von Davier, 2008) and its extension to the multidimensional latent class IRT model (Bartolucci, 2007), the structure latent class model (Formann, 1992), and tools for analyzing data under the models. These

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and related concepts are explained in detail in the book about diagnostic measurement and CDMs by Rupp, Templin and Henson (2010), and in such survey articles as DiBello, Roussos and Stout (2007) and Rupp and Templin (2008).

The package CDM is implemented based on the S3 system. It comes with a namespace and consists of several external functions (functions the package exports). The package contains a utility method for the simulation of artificial data based on a CDM model (sim.din). It also contains seven internal functions (functions not exported by the package): this are plot, print, and summary methods for objects of the class din (plot.din, print.din, summary.din), a print method for objects of the class summary.din (print.summary.din), and three functions for checking the input format and computing intermediate information. The features of the package CDM are illustrated with an accompanying real dataset and Q-matrix (fraction.subtraction.data and fraction.subtraction.gmatrix) and artificial examples (Data-sim).

See George et al. (2016) and Robitzsch and George (2019) for an overview and some computational details of the **CDM** package.

Author(s)

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Formann, A. K. (1992). Linear logistic latent class analysis for polytomous data. *Journal of the American Statistical Association*, 87, 476-486.

George, A. C., & Robitzsch, A. (2015) Cognitive diagnosis models in R: A didactic. *The Quantitative Methods for Psychology*, 11, 189-205. doi:10.20982/tqmp.11.3.p189

George, A. C., Robitzsch, A., Kiefer, T., Gross, J., & Uenlue, A. (2016). The R package CDM for cognitive diagnosis models. *Journal of Statistical Software*, 74(2), 1-24.

Junker, B. W., & Sijtsma, K. (2001). Cognitive assessment models with few assumptions, and connections with nonparametric item response theory. *Applied Psychological Measurement*, 25, 258–272.

6 anova

Ravand, H., & Robitzsch, A.(2015). Cognitive diagnostic modeling using R. *Practical Assessment, Research & Evaluation*, 20(11). Available online: http://pareonline.net/getvn.asp?v=20&n=11

Robitzsch, A., & George, A. C. (2019). The R package CDM. In M. von Davier & Y.-S. Lee (Eds.). *Handbook of diagnostic classification models* (pp. 549-572). Cham: Springer. doi: 10.1007/9783-030055844_26

Rupp, A. A., & Templin, J. (2008). Unique characteristics of diagnostic classification models: A comprehensive review of the current state-of-the-art. *Measurement: Interdisciplinary Research and Perspectives*, 6, 219–262.

Rupp, A. A., Templin, J., & Henson, R. A. (2010). *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

Templin, J., & Henson, R. (2006). Measurement of psychological disorders using cognitive diagnosis models. *Psychological Methods*, 11, 287–305.

von Davier, M. (2008). A general diagnostic model applied to language testing data. *British Journal of Mathematical and Statistical Psychology*, 61, 287-307.

See Also

See the **GDINA** package for comprehensive functions for the GDINA model.

See also the ACTCD and NPCD packages for nonparametric cognitive diagnostic models.

See the dina package for estimating the DINA model with a Gibbs sampler.

Examples

anova

Likelihood Ratio Test for Model Comparisons

Description

This function compares two models estimated with din, gdina or gdm using a likelihood ratio test.

Usage

```
## S3 method for class 'din'
anova(object,...)
## S3 method for class 'gdina'
anova(object,...)
## S3 method for class 'gdm'
```

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```
anova(object,...)
## S3 method for class 'mcdina'
anova(object,...)
## S3 method for class 'reglca'
anova(object,...)
## S3 method for class 'slca'
anova(object,...)
```

Arguments

object Two objects of class din, gdina, mcdina, slca, gdm, reglca ... Further arguments to be passed

Note

This function is based on IRT. anova.

See Also

```
din, gdina, gdm, mcdina, slca
```

Examples

```
# EXAMPLE 1: anova with din objects
# Model 1
d1 <- CDM::din(sim.dina, q.matr=sim.qmatrix )</pre>
# Model 2 with equal guessing and slipping parameters
d2 <- CDM::din(sim.dina, q.matr=sim.qmatrix, guess.equal=TRUE, slip.equal=TRUE)
# model comparison
anova(d1,d2)
 ##
    Model
          loglike Deviance Npars
                              AIC
                                    BIC
                                         Chisq df p
    2 d2 -2176.482 4352.963 9 4370.963 4406.886 268.2071 16 0
 ##
 ##
   1
       d1 -2042.378 4084.756 25 4134.756 4234.543
                                           NA NA NA
## Not run:
# EXAMPLE 2: anova with gdina objects
# Model 3: GDINA model
d3 <- CDM::gdina( sim.dina, q.matr=sim.qmatrix )</pre>
# Model 4: DINA model
d4 <- CDM::gdina( sim.dina, q.matr=sim.qmatrix, rule="DINA")</pre>
```

8 cdi.kli

cdi.kli

Cognitive Diagnostic Indices based on Kullback-Leibler Information

Description

This function computes several cognitive diagnostic indices grounded on the Kullback-Leibler information (Rupp, Henson & Templin, 2009, Ch. 13) at the test, item, attribute and item-attribute level. See Henson and Douglas (2005) and Henson, Roussos, Douglas and He (2008) for more details.

Usage

```
cdi.kli(object)
## S3 method for class 'cdi.kli'
summary(object, digits=2, ...)
```

Arguments

object Object of class din or gdina. For the summary method, it is the result of cdi.kli.

digits Number of digits for rounding
... Further arguments to be passed

Value

A list with following entries

test_disc	Test discrimination which is the sum of all global item discrimination indices
attr_disc	Attribute discriminations
${\tt glob_item_disc}$	Global item discriminations (Cognitive diagnostic index)
attr_item_disc	Attribute-specific item discrimination
KLI	Array with Kullback-Leibler informations of all items (first dimension) and skill classes (in the second and third dimension)
skillclasses	Matrix containing all used skill classes in the model
hdist	Matrix containing Hamming distance between skill classes
pjk	Used probabilities
q.matrix	Used Q-matrix
summary	Data frame with test- and item-specific discrimination statistics

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References

Henson, R., DiBello, L., & Stout, B. (2018). A generalized approach to defining item discrimination for DCMs. *Measurement: Interdisciplinary Research and Perspectives, 16*(1), 18-29. http://dx.doi.org/10.1080/15366367.20

Henson, R., & Douglas, J. (2005). Test construction for cognitive diagnosis. *Applied Psychological Measurement*, 29, 262-277. http://dx.doi.org/10.1177/0146621604272623

Henson, R., Roussos, L., Douglas, J., & He, X. (2008). Cognitive diagnostic attribute-level discrimination indices. *Applied Psychological Measurement*, 32, 275-288. http://dx.doi.org/10.1177/0146621607302478

Rupp, A. A., Templin, J., & Henson, R. A. (2010). *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

See Also

See discrim. index for computing discrimination indices at the probability metric.

See Henson, DiBello and Stout (2018) for an overview of different discrimination indices.

Examples

```
# EXAMPLE 1: Examples based on CDM::sim.dina
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
mod <- CDM::din( sim.dina, q.matrix=sim.qmatrix )</pre>
summary(mod)
 ## Item parameters
          item guess slip IDI rmsea
 ## Item1 Item1 0.086 0.210 0.704 0.014
 ## Item2 Item2 0.109 0.239 0.652 0.034
 ## Item3 Item3 0.129 0.185 0.686 0.028
 ## Item4 Item4 0.226 0.218 0.556 0.019
    Item5 Item5 0.059 0.000 0.941 0.002
 ## Item6 Item6 0.248 0.500 0.252 0.036
 ## Item7 Item7 0.243 0.489 0.268 0.041
 ## Item8 Item8 0.278 0.125 0.597 0.109
 ## Item9 Item9 0.317 0.027 0.656 0.065
cmod <- CDM::cdi.kli( mod )</pre>
# attribute discrimination indices
round( cmod$attr_disc, 3 )
       V1 V2
                    V3
     1.966 2.506 11.169
# look at global item discrimination indices
round( cmod$glob_item_disc, 3 )
 ## > round( cmod$glob_item_disc, 3 )
 ## Item1 Item2 Item3 Item4 Item5 Item6 Item7 Item8 Item9
 ## 0.594 0.486 0.533 0.465 5.913 0.093 0.040 0.397 0.656
```

```
# correlation of IDI and global item discrimination
stats::cor( cmod$glob_item_disc, mod$IDI )
 ## [1] 0.6927274
# attribute-specific item indices
round( cmod$attr_item_disc, 3 )
              ٧1
                    ٧2
 ## Item1 0.648 0.648 0.000
 ## Item2 0.000 0.530 0.530
 ## Item3 0.581 0.000 0.581
 ## Item4 0.697 0.000 0.000
 ## Item5 0.000 0.000 8.870
     Item6 0.000 0.140 0.000
 ## Item7 0.040 0.040 0.040
 ## Item8 0.000 0.433 0.433
 ## Item9 0.000 0.715 0.715
## Note that attributes with a zero entry for an item
## do not differ from zero for the attribute specific item index
```

CDM-utilities

Utility Functions in CDM

Description

Utility functions in CDM.

Usage

```
## requireNamespace with package message for needed installation
CDM_require_namespace(pkg)
## attach internal function in a package
cdm_attach_internal_function(pack, fun)
## print function in summary
cdm_print_summary_data_frame(obji, from=NULL, to=NULL, digits=3, rownames_null=FALSE)
## print summary call
cdm_print_summary_call(object, call_name="call")
## print computation time
cdm_print_summary_computation_time(object, time_name="time", time_start="s1",
         time_end="s2")
## string vector of matrix entries
cdm_matrixstring( matr, string )
## mvtnorm::rmvnorm with vector conversion for n=1
CDM_rmvnorm(n, mean=NULL, sigma, ...)
## fit univariate and multivariate normal distribution
```

```
cdm_fit_normal(x, w)
## fit unidimensional factor analysis by unweighted least squares
cdm_fa1(Sigma, method=1, maxit=50, conv=1E-5)
## another rbind.fill implementation
CDM_rbind_fill( x, y )
## fills a vector row-wise into a matrix
cdm_matrix2( x, nrow )
## fills a vector column-wise into a matrix
cdm_matrix1( x, ncol )
## SCAD thresholding operator
cdm_penalty_threshold_scad(beta, lambda, a=3.7)
## lasso thresholding operator
cdm_penalty_threshold_lasso(val, eta )
## ridge thresholding operator
cdm_penalty_threshold_ridge(beta, lambda)
## elastic net threshold operator
cdm_penalty_threshold_elnet( beta, lambda, alpha )
## SCAD-L2 thresholding operator
cdm_penalty_threshold_scadL2(beta, lambda, alpha, a=3.7)
## truncated L1 penalty thresholding operator
cdm_penalty_threshold_tlp( beta, tau, lambda )
## MCP thresholding operator
cdm_penalty_threshold_mcp(beta, lambda, a=3.7)
## general thresholding operator for regularization
cdm_parameter_regularization(x, regular_type, regular_lam, regular_alpha=NULL,
         regular_tau=NULL )
## values of penalty function
cdm_penalty_values(x, regular_type, regular_lam, regular_tau=NULL,
       regular_alpha=NULL)
## thresholding operators regularization
cdm_parameter_regularization(x, regular_type, regular_lam, regular_alpha=NULL,
       regular_tau=NULL)
## utility functions for P-EM acceleration
cdm_pem_inits(parmlist)
cdm_pem_inits_assign_parmlist(pem_pars, envir)
cdm_pem_acceleration(iter, pem_parameter_index, pem_parameter_sequence, pem_pars,
      PEM_itermax, parmlist, ll_fct, ll_args, deviance.history=NULL )
cdm_pem_acceleration_assign_output_parameters(res_ll_fct, vars, envir, update)
## approximation of absolute value function and its derivative
abs_approx(x, eps=1e-05)
abs_approx_D1(x, eps=1e-05)
```

```
## information criteria
cdm_calc_information_criteria(ic)
cdm_print_summary_information_criteria(object, digits_crit=0, digits_penalty=2)
## string pasting
cat_paste(...)
```

Arguments

pkg An R package
pack An R package
fun An R function

obji Object from Integer to Integer

digits Number of digits used for printing

rownames_null Logical call_name Character time_name Character Character time_start time_end Character Matrix matr string String object Object Integer

mean Mean vector or matrix if separate means for cases are provided. In this case, n

can be missing.

sigma Covariance matrix

... More arguments to be passed (or a list of arguments)

x Matrix or vectory Matrix or vector

Vector of sampling weights

nrow Integer ncol Integer

Sigma Covariance matrix

method Method 1 indicates estimation of different item loadings, method 2 estimation

of same item loadings.

maxit Maximum number of iterations

conv Convergence criterion

beta Numeric

lambda Regularization parameter alpha Regularization parameter

a Parameter

tau Regularization parameter

val Numeric

eta Regularization parameter

regular_type Type of regularization

regular_lam Regularization parameter λ

regular_tau Regularization parameter au

regular_alpha Regularization parameter α

parmlist List containing parameters

pem_pars Vector containing parameter names

envir Environment

update Logical

iter Iteration number

pem_parameter_index

List with parameter indices

pem_parameter_sequence

List with updated parameter sequence

PEM_itermax Maximum number of iterations for PEM

11_fct Name of log-likelihood function

11_args Arguments of log-likelihood function

deviance.history

Deviance history, a data frame.

res_11_fct Result of maximized log-likelihood function

vars Vector containing parameter names

eps Numeric

ic List

digits_crit Integer

digits_penalty Integer

cdm.est.class.accuracy

Classification Reliability in a CDM

Description

This function computes the classification accuracy and consistency originally proposed by Cui, Gierl and Chang (2012; see also Wang et al., 2015). The function computes both statistics by estimators of Johnson and Sinharay (2018; see also Sinharay & Johnson, 2019) and simulation based estimation.

Usage

```
cdm.est.class.accuracy(cdmobj, n.sims=0, version=2)
```

Arguments

cdmobj	Object of class din or gdina
n.sims	Number of simulated persons. If n.sims=0, then the number of persons in the original data is used as the sample size. In case of missing item responses, for every simulated dataset this sample size is used.
version	Correct classification reliability statistics can be obtained using the default version=2. For backward compatibility, version=1 contains estimators for CDM (<=6.2) which have been shown to be biased (Johnson & Sinharay, 2018).

Details

The item parameters and the probability distribution of latent classes is used as the basis of the simulation. Accuracy and consistency is estimated for both MLE and MAP classification estimators. In addition, classification accuracy measures are available for the separate classification of all skills.

Value

A data frame for MLE, MAP and MAP (Skill 1, ..., Skill K) classification reliability for the whole latent class pattern and marginal skill classification with following columns:

Pa_est	Classification accuracy (Cui et al., 2012) using the estimator of Johnson and Sinharay, 2018
Pa_sim	Classification accuracy based on simulated data (only for din models)
Pc	Classification consistency (Cui et al., 2012) using the estimator of Johnson and Sinharay, 2018
Pc_sim	Classification consistency based on simulated data (only for din models)

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References

Cui, Y., Gierl, M. J., & Chang, H.-H. (2012). Estimating classification consistency and accuracy for cognitive diagnostic assessment. *Journal of Educational Measurement*, 49, 19-38. doi: 10.1111/j.17453984.2011.00158.x

Johnson, M. S., & Sinharay, S. (2018). Measures of agreement to assess attribute-level classification accuracy and consistency for cognitive diagnostic assessments. *Journal of Educational Measurement*, 45(4), 635-664. doi: 10.1111/jedm.12196

Sinharay, S., & Johnson, M. S. (2019). Measures of agreement: Reliability, classification accuracy, and classification consistency. In M. von Davier & Y.-S. Lee (Eds.). *Handbook of diagnostic classification models* (pp. 359-377). Cham: Springer. doi: 10.1007/9783030055844_17

Wang, W., Song, L., Chen, P., Meng, Y., & Ding, S. (2015). Attribute-level and pattern-level classification consistency and accuracy indices for cognitive diagnostic assessment. *Journal of Educational Measurement*, 52(4), 457-476. doi: 10.1111/jedm.12096

Examples

```
## Not run:
# EXAMPLE 1: DINO data example
data(sim.dino, package="CDM")
data(sim.qmatrix, package="CDM")
#***
# Model 1: estimate DINO model with din
mod1 <- CDM::din( sim.dino, q.matrix=sim.qmatrix, rule="DINO")</pre>
# estimate classification reliability
cdm.est.class.accuracy( mod1, n.sims=5000)
#***
# Model 2: estimate DINO model with gdina
mod2 <- CDM::gdina( sim.dino, q.matrix=sim.qmatrix, rule="DINO")</pre>
# estimate classification reliability
cdm.est.class.accuracy( mod2 )
m1 <- mod1$coef[, c("guess", "slip" ) ]</pre>
m2 <- mod2$coef
m2 \leftarrow cbind(m1, m2[seq(1,18,2), "est"],
        1 - m2[seq(1,18,2), "est"] - m2[seq(2,18,2), "est"]
colnames(m2) <- c("g.M1", "s.M1", "g.M2", "s.M2" )</pre>
 ## > round( m2, 3 )
 ##
            g.M1 s.M1 g.M2 s.M2
     Item1 0.109 0.192 0.109 0.191
      Item2 0.073 0.234 0.072 0.234
     Item3 0.139 0.238 0.146 0.238
     Item4 0.124 0.065 0.124 0.009
     Item5 0.125 0.035 0.125 0.037
     Item6 0.214 0.523 0.214 0.529
     Item7 0.193 0.514 0.192 0.514
```

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```
## Item8 0.246 0.100 0.246 0.100
## Item9 0.201 0.032 0.195 0.032
# Note that s (the slipping parameter) substantially differs for Item4
# for DINO estimation in 'din' and 'gdina'
## End(Not run)
```

coef

Extract Estimated Item Parameters and Skill Class Distribution Parameters

Description

Extracts the estimated parameters from either din, gdina, gdina or gdm objects.

Usage

```
## S3 method for class 'din'
coef(object, ...)

## S3 method for class 'gdina'
coef(object, ...)

## S3 method for class 'mcdina'
coef(object, ...)

## S3 method for class 'gdm'
coef(object, ...)

## S3 method for class 'slca'
coef(object, ...)
```

Arguments

object An object inheriting from either class din, class gdina, class mcdina, class slca or class gdm.

... Additional arguments to be passed.

Value

A vector, a matrix or a data frame of the estimated parameters for the fitted model.

See Also

```
din, gdina, gdm, mcdina, slca
```

Data-sim 17

Examples

Data-sim

Artificial Data: DINA and DINO

Description

Artificial data: dichotomously coded fictitious answers of 400 respondents to 9 items assuming 3 underlying attributes.

Usage

```
data(sim.dina)
data(sim.dino)
data(sim.gmatrix)
```

Format

The sim. dina and sim. dino data sets include dichotomous answers of N=400 respondents to J=9 items, thus they are 400×9 data matrices. For both data sets K=3 attributes are assumed to underlie the process of responding, stored in sim. qmatrix.

The sim. dina data set is simulated according to the DINA condensation rule, whereas the sim. dino data set is simulated according to the DINO condensation rule. The slipping errors for the items 1 to 9 in both data sets are 0.20, 0.20, 0.20, 0.20, 0.00, 0.50, 0.50, 0.10, 0.03 and the guessing errors are 0.10, 0.125, 0.15, 0.175, 0.2, 0.225, 0.25, 0.275, 0.3. The attributes are assumed to be mastered with expected probabilities of -0.4, 0.2, 0.6, respectively. The correlation of the attributes is 0.3 for attributes 1 and 2, 0.4 for attributes 1 and 3 and 0.1 for attributes 2 and 3.

Example Index

```
Dataset sim.dina
anova (Examples 1, 2), cdi.kli (Example 1), din (Examples 2, 4, 5), gdina (Example 1), itemfit.sx2
(Example 2), modelfit.cor.din (Example 1)

Dataset sim.dino
cdm.est.class.accuracy (Example 1), din (Example 3), gdina (Examples 2, 3, 4),
```

References

Rupp, A. A., Templin, J. L., & Henson, R. A. (2010) *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

data.cdm

Several Datasets for the CDM Package

Description

Several datasets for the CDM package

Usage

```
data(data.cdm01)
data(data.cdm02)
data(data.cdm03)
data(data.cdm04)
data(data.cdm05)
data(data.cdm06)
data(data.cdm07)
data(data.cdm08)
data(data.cdm09)
data(data.cdm10)
```

Format

• Dataset data.cdm01

This dataset is a multiple choice dataset and used in the mcdina function. The format is:

```
List of 3
$ data: 'data.frame':
..$ I1: int [1:5003] 3 3 4 1 1 1 1 1 1 1 1 1 ...
..$ I2: int [1:5003] 1 1 3 1 1 2 1 1 2 1 ...
..$ I3: int [1:5003] 4 3 2 3 2 2 2 2 1 2 ...
..$ I4: int [1:5003] 3 3 3 2 2 2 2 3 3 1 ...
..$ I5: int [1:5003] 2 2 2 3 1 1 2 3 2 1 ...
..$ I6: int [1:5003] 3 1 1 1 1 2 1 1 1 1 ...
```

```
..$ I7: int [1:5003] 1122131113...
..$ I8: int [1:5003] 1 1 1 1 1 2 1 4 3 3 ...
..$ I9: int [1:5003] 3 2 1 1 1 1 3 3 1 3 ...
..$ I10: int [1:5003] 2121122221...
..$ I11: int [1:5003] 2 2 2 2 1 2 1 2 1 1 ...
..$ I12: int [1:5003] 1 2 1 1 2 1 1 1 1 2 ...
..$ I13: int [1:5003] 2 1 1 1 2 1 2 2 1 1 ...
..$ I14: int [1:5003] 1 1 1 1 1 2 1 1 2 1 ...
..$ I15: int [1:5003] 1 2 1 1 1 1 1 1 1 1 ...
..$ I16: int [1:5003] 1 2 2 1 2 2 2 1 1 1 ...
..$ I17: int [1:5003] 1 1 1 1 1 1 1 1 1 1 ...
$ group: int [1:5003] 1 1 1 1 1 1 1 1 1 1 ...
$ q.matrix:'data.frame':
..$ item: int [1:52] 1 1 1 1 2 2 2 2 3 3 ...
..$ categ: int [1:52] 1 2 3 4 1 2 3 4 1 2 ...
..$ A1: int [1:52] 0 1 0 1 0 1 1 1 0 0 ...
..$ A2: int [1:52] 0011000100...
..$ A3: int [1:52] 0000000000...
```

• Dataset data.cdm02

Multiple choice dataset with a Q-matrix designed for polytomous attributes.

List of 2

```
$ data:'data.frame':
..$ I1: int [1:3000] 3 3 4 1 1 1 1 1 1 1 ...
..$ I2: int [1:3000] 1 1 3 1 1 2 1 1 2 1 ...
..$ I3: int [1:3000] 4 3 2 3 2 2 2 2 1 2 ...
[...]
..$ B17: num [1:3000] 1 1 1 1 1 1 1 1 1 1 1 1 ...
..$ B18: num [1:3000] 1 1 1 1 1 2 2 2 2 2 2 ...
$ q.matrix:'data.frame':
..$ item: int [1:100] 1 1 1 1 2 2 2 2 3 3 ...
..$ categ: int [1:100] 1 2 3 4 1 2 3 4 1 2 ...
..$ A1: num [1:100] 0 1 0 1 0 1 1 1 0 0 ...
..$ A2: num [1:100] 0 0 1 1 0 0 0 1 0 0 ...
..$ A3: num [1:100] 0 0 0 0 0 0 0 0 0 0 0 ...
..$ B1: num [1:100] 0 0 0 0 0 0 0 0 0 0 0 ...
```

• Dataset data.cdm03:

This is a resimulated dataset from Chiu, Koehn and Wu (2016) where the data generating model is a reduced RUM model. See Example 1.

```
List of 2
$ data: num [1:725, 1:16] 0 1 1 1 1 1 1 1 1 1 ...
..- attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:16] "I01" "I02" "I03" "I04" ...
$ qmatrix: 'data.frame': 16 obs. of 6 variables:
..$ item: Factor w/ 16 levels "I01", "I02", "I03", ..: 1 2 3 4 5 6 7 8 9 10 ...
..$ A1: int [1:16] 1 0 0 0 0 0 0 0 1 1 ...
```

```
..$ A2 : int [1:16] 0 1 0 0 1 1 0 0 0 0 ...

..$ A3 : int [1:16] 0 0 1 1 1 1 0 0 0 0 ...

..$ A4 : int [1:16] 0 0 0 0 0 0 1 1 1 1 ...

..$ A5 : int [1:16] 0 0 0 0 0 0 0 0 0 0 ...
```

• Dataset data.cdm04:

Simulated dataset for the sequential DINA model (as described in Ma & de la Torre, 2016). The dataset contains 1000 persons and 12 items which measure 2 skills.

List of 3

```
$ data: num [1:1000, 1:12] 0 0 0 1 1 0 0 0 0 0 ...
..-attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:12] "I1" "I2" "I3" "I4" ...
$ q.matrix1: 'data.frame': 18 obs. of 4 variables:
..$ Item: chr [1:18] "I1" "I2" "I3" "I4" ...
..$ Cat: int [1:18] 1 1 1 1 1 1 1 2 1 2 ...
..$ A1: int [1:18] 1 1 1 0 0 0 1 1 1 1 ...
..$ A2: int [1:18] 0 0 0 1 1 1 0 0 0 0 ...
$ q.matrix2: 'data.frame': 18 obs. of 4 variables:
..$ Item: chr [1:18] "I1" "I2" "I3" "I4" ...
..$ Cat: int [1:18] 1 1 1 1 1 1 1 2 1 2 ...
..$ A1: num [1:18] 1 1 1 0 0 0 1 1 1 1 ...
..$ A2: num [1:18] 0 0 0 1 1 1 0 0 0 0 ...
```

• Dataset data.cdm05:

Example dataset used in Philipp, Strobl, de la Torre and Zeileis (2018). This dataset is a sub-dataset of the probability dataset in the **pks** package (Heller & Wickelmaier, 2013).

List of 3

```
$ data: 'data.frame': 504 obs. of 12 variables:
..$ b101: num [1:504] 1 1 1 1 1 1 1 1 1 ...
..$ b102: num [1:504] 1 1 1 1 1 1 1 1 1 ...
..$ b103: num [1:504] 1 1 1 1 1 1 1 1 1 ...
..$b104: num [1:504] 1 1 1 1 0 1 0 0 0 1 ...
..$ b105: num [1:504] 1 0 1 1 1 1 0 1 1 1 ...
..$ b106: num [1:504] 1 1 1 1 1 1 1 1 1 ...
..$ b107: num [1:504] 1 1 1 1 1 1 1 1 1 ...
...$ b108: num [1:504] 1 1 1 1 1 1 0 1 1 1 ...
..$ b109: num [1:504] 1 1 0 1 1 0 0 1 1 0 ...
..$ b110: num [1:504] 0 0 0 1 0 0 0 0 0 1 ...
..$ b111: num [1:504] 0 1 0 0 0 1 0 0 0 0 ...
..$ b112: num [1:504] 1 1 0 1 0 1 0 1 0 0 ...
$ q.matrix: 'data.frame': 12 obs. of 4 variables:
..$ pb: num [1:12] 1 0 0 0 1 1 1 1 1 0 ...
..$ cp: num [1:12] 0 1 0 0 1 1 0 0 0 1 ...
..$ un: num [1:12] 0 0 1 0 0 0 1 1 0 0 ...
..$ id: num [1:12] 0 0 0 1 0 0 0 0 1 1 ...
$ skills : Named chr [1:4] "how to calculate the classic probability "
```

```
..- attr(*, "names")=chr [1:4] "pb" "cp" "un" "id"
```

• Dataset data.cdm06:

```
Resimulated example dataset from Chen and Chen (2017).
```

```
List of 3
```

```
$ data:'data.frame': 2733 obs. of 15 variables:
..$ I01: num [1:2733] 1 0 0 1 0 0 0 1 1 1 ...
..$ I02: num [1:2733] 1 0 0 1 1 0 1 0 0 1 ...
..$ I03: num [1:2733] 0 0 0 1 1 0 1 0 1 0 ...
..$ I04: num [1:2733] 1 1 0 0 0 0 1 1 1 0 ...
..$ I05: num [1:2733] 1 0 1 1 0 1 1 1 1 1 ...
..$ I06: num [1:2733] 0 0 0 1 1 0 0 0 1 1 ...
..$ I07: num [1:2733] 1 1 1 0 0 1 1 0 1 1 ...
..$ I08: num [1:2733] 0 0 0 0 0 0 0 0 1 1 ...
..$ I09: num [1:2733] 1 0 0 1 1 1 0 1 0 1 ...
..$ I10: num [1:2733] 0 0 0 1 0 1 1 0 1 1 ...
..$ I11: num [1:2733] 0 1 0 1 1 1 1 0 1 1 ...
..$ I12: num [1:2733] 0 1 0 1 0 0 0 1 1 1 ...
..$ I13: num [1:2733] 0 0 1 1 0 1 0 0 0 1 ...
..$ I14: num [1:2733] 0 0 0 1 1 0 1 1 0 0 ...
..$ I15: num [1:2733] 0 0 0 1 0 0 1 0 1 1 ...
$ q.matrix: 'data.frame': 15 obs. of 5 variables:
..$ RI: num [1:15] 1 1 1 0 1 1 1 1 0 0 ...
..$ JS: num [1:15] 1 0 0 1 0 0 0 0 0 1 ...
..$ GI: num [1:15] 0 1 0 1 0 0 1 1 1 1 ...
..$ II: num [1:15] 0 1 1 0 1 0 1 0 0 0 ...
..$ MI: num [1:15] 0 0 1 0 0 0 0 0 1 0 ...
$ skills : chr [1:5, 1:2] "Retrieving explicit information" ...
..- attr(*, "dimnames")=List of 2
....$: chr [1:5] "RI" "JS" "GI" "II" ...
....$: chr [1:2] "skill" "description"
```

• Dataset data.cdm07:

This is a resimulated dataset from the social anxiety disorder data concerning social phobia which involve 13 dichotomous questions (Fang, Liu & Ling, 2017). The simulation was based on a latent class model with five classes. The dataset was also used in Chen, Li, Liu and Ying (2017).

```
$ data : num [1:863, 1:13] 1 0 1 1 1 1 1 1 1 1 ...
..-attr(*, "dimnames")=List of 2
....$ : NULL
....$ : chr [1:13] "I1" "I2" "I3" "I4" ...
$ q.matrix: num [1:13, 1:3] 1 1 1 1 0 0 0 0 0 0 ...
..-attr(*, "dimnames")=List of 2
....$ : chr [1:13] "I1" "I2" "I3" "I4" ...
....$ : chr [1:3] "A1" "A2" "A3"
$ items : atomic [1:13] 1 speaking in front of other people? ...
..-attr(*, "stem")=chr "Have you ever had a strong fear or avoidance of ..."
```

• Dataset data.cdm08:

This is a simulated dataset involving four skills and three misconceptions for the model for simultaneously identifying skills and misconceptions (SISM; Kuo, Chen & de la Torre, 2018). The Q-matrix follows the specification in their simulation study.

```
List of 2
$ data: 'data.frame': 1300 obs. of 20 variables:
..$ I01: num [1:1300] 1 0 0 1 1 1 1 1 1 1 ...
..$ I02: num [1:1300] 0 0 0 0 1 1 1 1 1 1 ...
..$ I03: num [1:1300] 0 0 0 0 1 1 1 1 1 1 ...
..$ I04: num [1:1300] 1 1 0 1 0 1 1 0 1 1 ...
..$ I05: num [1:1300] 1 1 1 0 1 1 0 1 1 1 ...
..[...]
..$ I18: num [1:1300] 0 1 0 0 0 0 0 0 0 1 ...
..$ I19: num [1:1300] 1 1 0 0 0 0 0 1 1 1 ...
..$ I20: num [1:1300] 1 1 0 0 0 1 0 1 0 1 ...
$ q.matrix: 'data.frame': 20 obs. of 7 variables:
..$ S1: num [1:20] 1 0 0 0 0 0 0 1 0 0 ...
..$ S2: num [1:20] 0 1 0 0 0 0 0 0 1 0 ...
..$ S3: num [1:20] 0 0 1 0 0 0 0 0 0 1 ...
..$ S4: num [1:20] 0 0 0 1 0 0 0 0 0 0 ...
..$B1: num [1:20] 0 0 0 0 1 0 0 1 1 0 ...
..$ B2: num [1:20] 0 0 0 0 0 1 0 0 0 0 ...
..$ B3: num [1:20] 0 0 0 0 0 0 1 0 0 1 ...
```

• Dataset data.cdm09: This is a simulated dataset involving polytomous skills which is adapted from the empirical example (proportional reasoning data) of Chen and de la Torre (2013).

```
List of 2
$ data: num [1:500, 1:15] 1 0 1 1 0 1 1 1 1 1 1 ...
..- attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:15] "I1" "I2" "I3" "I4" ...
$ q.matrix: 'data.frame': 15 obs. of 4 variables:
..$ A1: int [1:15] 0 0 0 0 2 0 0 2 1 1 ...
..$ A2: int [1:15] 1 0 2 0 0 1 2 0 1 1 ...
..$ A3: int [1:15] 0 0 0 1 0 0 0 0 0 0 ...
..$ A4: int [1:15] 0 1 1 0 0 0 0 0 0 0 ...
```

• Dataset data.cdm10: This is a simulated dataset involving a hierarchical skill structure. Skill A has four levels, skill B possesses two levels and skill C has three levels.

```
List of 2
$ data: num [1:1500, 1:15] 1 1 0 0 0 1 1 0 0 1 ...
..-attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:15] "I1" "I2" "I3" "I4" ...
$ q.matrix: num [1:15, 1:6] 1 1 1 1 1 1 0 0 0 0 ...
..-attr(*, "dimnames")=List of 2
....$: chr [1:15] "I1" "I2" "I3" "I4" ...
```

```
....$: chr [1:6] "A1" "A2" "A3" "B1" ...
```

References

Chen, H., & Chen, J. (2017). Cognitive diagnostic research on chinese students' English listening skills and implications on skill training. *English Language Teaching*, 10(12), 107-115. http://dx.doi.org/10.5539/elt.v10n12p107

Chen, J., & de la Torre, J. (2013). A general cognitive diagnosis model for expert-defined polytomous attributes. *Applied Psychological Measurement*, *37*, 419-437. http://dx.doi.org/10.1177/0146621613479818

Chen, Y., Li, X., Liu, J., & Ying, Z. (2017). Regularized latent class analysis with application in cognitive diagnosis. *Psychometrika*, 82, 660-692. http://dx.doi.org/10.1007/s11336-016-9545-6

Chiu, C.-Y., Koehn, H.-F., & Wu, H.-M. (2016). Fitting the reduced RUM with Mplus: A tutorial. *International Journal of Testing*, *16*(4), 331-351. http://dx.doi.org/10.1080/15305058.2016.1148038

Fang, G., Liu, J., & Ying, Z. (2017). On the identifiability of diagnostic classification models. *arXiv*, 1706.01240. https://arxiv.org/abs/1706.01240

Heller, J. and Wickelmaier, F. (2013). Minimum discrepancy estimation in probabilistic knowledge structures. *Electronic Notes in Discrete Mathematics*, 42, 49-56. http://dx.doi.org/10.1016/j.endm.2013.05.145

Kuo, B.-C., Chen, C.-H., & de la Torre, J. (2018). A cognitive diagnosis model for identifying coexisting skills and misconceptions. *Applied Psychological Measurement*, 42(3), 179-191. http://dx.doi.org/10.1177/0146621617722791

Ma, W., & de la Torre, J. (2016). A sequential cognitive diagnosis model for polytomous responses. *British Journal of Mathematical and Statistical Psychology*, 69(3), 253-275. https://doi.org/10.1111/bmsp.12070

Philipp, M., Strobl, C., de la Torre, J., & Zeileis, A. (2018). On the estimation of standard errors in cognitive diagnosis models. *Journal of Educational and Behavioral Statistics*, 43(1), 88-115. http://dx.doi.org/10.3102/1076998617719728

Examples

data.dcm

Dataset from Book 'Diagnostic Measurement' of Rupp, Templin and Henson (2010)

Description

Dataset from Chapter 9 of the book 'Diagnostic Measurement' (Rupp, Templin & Henson, 2010).

Usage

```
data(data.dcm)
```

Format

The format of the data is a list containing the dichotomous item response data data (10000 persons at 7 items) and the Q-matrix q.matrix (7 items and 3 skills):

```
List of 2
$ data: 'data.frame':
..$ id: int [1:10000] 1 2 3 4 5 6 7 8 9 10 ...
..$ D1: num [1:10000] 0 0 0 0 1 0 1 0 0 1 ...
..$ D2: num [1:10000] 0 0 0 0 0 1 1 1 0 1 ...
..$ D3: num [1:10000] 1 0 1 0 1 1 0 0 0 1 ...
..$ D4: num [1:10000] 0 0 1 0 0 1 1 1 0 0 0 ...
..$ D5: num [1:10000] 1 0 0 0 1 1 1 0 1 0 ...
..$ D6: num [1:10000] 0 0 0 0 1 1 1 0 0 1 ...
..$ D7: num [1:10000] 0 0 0 0 0 1 1 0 1 1 ...
$ q.matrix: num [1:7, 1:3] 1 0 0 1 1 0 1 0 1 0 ...
.. - attr(*, "dimnames")=List of 2
....$ : chr [1:7] "D1" "D2" "D3" "D4" ...
...$ : chr [1:3] "skill1" "skill2" "skill3"
```

Source

For supplementary material of the Rupp, Templin and Henson book (2010) see http://dcm.coe.uga.edu/.

The dataset was downloaded from http://dcm.coe.uga.edu/supplemental/chapter9.html.

References

Rupp, A. A., Templin, J., & Henson, R. A. (2010). *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

Examples

```
## Not run:
data(data.dcm, package="CDM")
dat <- data.dcm$data[,-1]</pre>
Q <- data.dcm$q.matrix</pre>
#***************
# Model 1: DINA model
#**************
mod1 <- CDM::din( dat, q.matrix=Q )</pre>
summary(mod1)
#----
# Model 1m: estimate model in mirt package
library(mirt)
library(sirt)
  #** define theta grid of skills
  # use the function skillspace.hierarchy just for convenience
hier <- "skill1 > skill2"
skillspace <- CDM::skillspace.hierarchy( hier, skill.names=colnames(Q) )</pre>
Theta <- as.matrix(skillspace$skillspace.complete)</pre>
  #** create mirt model
mirtmodel <- mirt::mirt.model("</pre>
      skill1=1
      skill2=2
      skill3=3
      (skill1*skill2)=4
      (skill1*skill3)=5
      (skill2*skill3)=6
      (skill1*skill2*skill3)=7
          ")
  #** mirt parameter table
mod.pars <- mirt::mirt( dat, mirtmodel, pars="values")</pre>
  # use starting values of .20 for guessing parameter
ind <- which( mod.pars$name=="d" )</pre>
mod.pars[ind,"value"] <- stats::qlogis(.20) # guessing parameter on the logit metric</pre>
  # use starting values of .80 for anti-slipping parameter
ind <- which( ( mod.pars$name %in% paste0("a",1:20 ) ) & (mod.pars$est) )</pre>
```

```
mod.pars[ind,"value"] <- stats::qlogis(.80) - stats::qlogis(.20)</pre>
mod.pars
 #** prior for the skill space distribution
I <- ncol(dat)</pre>
lca_prior <- function(Theta,Etable){</pre>
 TP <- nrow(Theta)</pre>
 if ( is.null(Etable) ){ prior <- rep( 1/TP, TP ) }</pre>
 if ( ! is.null(Etable) ){
   prior <- (rowSums(Etable[, seq(1,2*I,2)]) + rowSums(Etable[,seq(2,2*I,2)]))/I
 prior <- prior / sum(prior)</pre>
 return(prior)
 #** estimate model in mirt
mod1m <- mirt::mirt(dat, mirtmodel, pars=mod.pars, verbose=TRUE,</pre>
            technical=list( customTheta=Theta, customPriorFun=lca_prior) )
 # The number of estimated parameters is incorrect because mirt does not correctly count
 # estimated parameters from the user customized prior distribution.
mod1m@nest <- as.integer(sum(mod.pars$est) + nrow(Theta) - 1)</pre>
  # extract log-likelihood
mod1m@logLik
 # compute AIC and BIC
( AIC <- -2*mod1m@logLik+2*mod1m@nest )
( BIC <- -2*mod1m@logLik+log(mod1m@Data$N)*mod1m@nest )
 #** extract item parameters
cmod1m <- sirt::mirt.wrapper.coef(mod1m)$coef</pre>
# compare estimated guessing and slipping parameters
dfr <- data.frame( "din.guess"=mod1$guess$est,</pre>
                  "mirt.guess"=plogis(cmod1m$d), "din.slip"=mod1$slip$est,
                  "mirt.slip"=1-plogis( rowSums( cmod1m[, c("d", paste0("a",1:7) ) ] ) )
round(t(dfr),3)
 ##
                   [,1] [,2] [,3] [,4] [,5] [,6] [,7]
       din.guess 0.217 0.193 0.189 0.135 0.143 0.135 0.162
      mirt.guess 0.226 0.189 0.184 0.132 0.142 0.132 0.158
       din.slip 0.338 0.331 0.334 0.220 0.222 0.211 0.042
      mirt.slip 0.339 0.333 0.336 0.223 0.225 0.214 0.044
# compare estimated skill class distribution
dfr <- data.frame("din"=mod1$attribute.patt$class.prob,</pre>
                    "mirt"=mod1m@Prior[[1]] )
round(t(dfr),3)
 ##
             [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
       din 0.113 0.083 0.094 0.092 0.064 0.059 0.065 0.429
       mirt 0.116 0.074 0.095 0.064 0.095 0.058 0.066 0.433
#** extract estimated classifications
fsc1m <- sirt::mirt.wrapper.fscores( mod1m )</pre>
#- estimated reliabilities
fsc1m$EAP.rel
 ##
                    skill2
          skill1
                              skill3
       0.5479942 0.5362595 0.5357961
```

```
#- estimated classfications: EAPs, MLEs and MAPs
head( round(fsc1m$person,3) )
   case M EAP.skill1 SE.EAP.skill1 EAP.skill2 SE.EAP.skill2 EAP.skill3 SE.EAP.skill3
 ##
    1 1 0.286 0.508 0.500 0.067 0.251 0.820
                                                          0.384
 ## 2 2 0.000 0.162
                       0.369
                                0.191
                                        0.393 0.190
                                                          0.392
 ## 3 3 0.286 0.200
                       0.400
                               0.211
                                        0.408 0.607
                                                          0.489
 ## 4 4 0.000 0.162
                       0.369 0.191
                                        0.393 0.190
                                                          0.392
 ## 5 5 0.571 0.802
                       0.398
                               0.267
                                        0.443 0.928
                                                          0.258
                      0.045 1.000
 ## 6 6 0.857 0.998
                                        0.019 1.000
                                                          0.020
 ##
    MLE.skill1 MLE.skill2 MLE.skill3 MAP.skill1 MAP.skill2 MAP.skill3
    1 1 0 1 1 0 1
 ##
                                0 0
           0
                  0
                          0
 ## 2
                                          0
                 0
                          1
                                         0
0
          0
 ## 3
                                                   1
 ##
    4
           0
                          1
                  0
                                  1
                                          0
 ##
    5
            1
                                                   1
 ## 6
           1
                   1
#** estimate model fit in mirt
( fit1m <- mirt::M2( mod1m ) )</pre>
#**************
# Model 2: DINO model
#**************
mod2 <- CDM::din( dat, q.matrix=Q, rule="DINO")</pre>
summary(mod2)
#**************
# Model 3: log-linear model (LCDM): this model is the GDINA model with the
   logit link function
#**************
mod3 <- CDM::gdina( dat, q.matrix=Q, link="logit")</pre>
summary(mod3)
#**************
# Model 4: GDINA model with identity link function
#**************
mod4 <- CDM::gdina( dat, q.matrix=Q )</pre>
summary(mod4)
#*************
# Model 5: GDINA additive model identity link function
#**************
mod5 <- CDM::gdina( dat, q.matrix=Q, rule="ACDM")</pre>
summary(mod5)
#**************
# Model 6: GDINA additive model logit link function
#**************
mod6 <- CDM::gdina( dat, q.matrix=Q, link="logit", rule="ACDM")</pre>
summary(mod6)
#----
# Model 6m: GDINA additive model in mirt package
```

```
# use data specifications from Model 1m)
 #** create mirt model
mirtmodel <- mirt::mirt.model("</pre>
     skill1=1,4,5,7
     skill2=2,4,6,7
     skill3=3,5,6,7
         ")
 #** mirt parameter table
mod.pars <- mirt::mirt( dat, mirtmodel, pars="values")</pre>
#** estimate model in mirt
 \# Theta and lca_prior as defined as in Model 1m
mod6m <- mirt::mirt(dat, mirtmodel, pars=mod.pars, verbose=TRUE,</pre>
           technical=list( customTheta=Theta, customPriorFun=lca_prior) )
mod6m@nest <- as.integer(sum(mod.pars$est) + nrow(Theta) - 1)</pre>
 # extract log-likelihood
mod6m@logLik
 # compute AIC and BIC
( AIC <- -2*mod6m@logLik+2*mod6m@nest )</pre>
( BIC <- -2*mod6m@logLik+log(mod6m@Data$N)*mod6m@nest )
 #** skill distribution
 mod6m@Prior[[1]]
 #** extract item parameters
cmod6m <- mirt.wrapper.coef(mod6m)$coef</pre>
print(cmod6m,digits=4)
 ##
                                   dgu
        item a1
                     a2
                           а3
 ##
      1 D1 1.882 0.000 0.000 -0.9330 0 1
      2 D2 0.000 2.049 0.000 -1.0430 0 1
         D3 0.000 0.000 2.028 -0.9915 0 1
 ##
     4
         D4 2.697 2.525 0.000 -2.9925 0 1
 ##
     5 D5 2.524 0.000 2.478 -2.7863 0 1
 ##
     6 D6 0.000 2.818 2.791 -3.1324 0 1
 ##
     7 D7 3.113 2.918 2.785 -4.2794 0 1
#**************
# Model 7: Reduced RUM model
#**************
mod7 <- CDM::gdina( dat, q.matrix=Q, rule="RRUM")</pre>
summary(mod7)
#**************
# Model 8: latent class model with 3 classes and 4 sets of starting values
#**************
#-- Model 8a: randomLCA package
library(randomLCA)
mod8a <- randomLCA::randomLCA( dat, nclass=3, verbose=TRUE, notrials=4)</pre>
#-- Model8b: rasch.mirtlc function in sirt package
library(sirt)
mod8b <- sirt::rasch.mirtlc( dat, Nclasses=3, nstarts=4 )</pre>
summary(mod8a)
summary(mod8b)
```

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```
## End(Not run)
```

data.dtmr

DTMR Fraction Data (Bradshaw et al., 2014)

Description

This is a simulated dataset of the DTMR fraction data described in Bradshaw, Izsak, Templin and Jacobson (2014).

Usage

```
data(data.dtmr)
```

Format

```
The format is:
```

```
List of 5
$ data: num [1:5000, 1:27] 0 0 0 0 0 1 0 0 1 1 ...
..- attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:27] "M1" "M2" "M3" "M4" ...
$ q.matrix: 'data.frame': 27 obs. of 4 variables:
..$ RU: int[1:27] 1001101000...
..$PI: int [1:27] 0010010000...
..$ APP: int [1:27] 0100000111...
..$ MC: int [1:27] 0000000000...
$ skill.distribution:'data.frame': 16 obs. of 5 variables:
..$ RU: int [1:16] 0000000011...
..$PI: int[1:16]0000111100...
..$ APP: int [1:16] 0011001100...
..$ MC: int [1:16] 0101010101...
...$ freq: int [1:16] 1064 350 280 406 196 126 238 770 14 28 ...
$ itempars : 'data.frame': 27 obs. of 7 variables:
..$ item: chr [1:27] "M1" "M2" "M3" "M4" ...
... 1am0: num [1:27] -1.12 0.59 -2.07 -1.19 -1.67 -3.81 -0.73 -0.62 -0.09 0.28 ...
..$ RU: num [1:27] 2.24 0 0 0.65 1.52 0 1.2 0 0 0 ...
..$ PI: num [1:27] 0 0 1.7 0 0 2.08 0 0 0 0 ...
..$ APP: num [1:27] 01.27 000004.252.160.87...
..$ MC: num [1:27] 0000000000...
..$ RU.PI: num [1:27] 0 0 0 0 0 0 0 0 0 0 ...
$ sim_data : function (N, skill.distribution, itempars)
..- attr(*, "srcref")='srcref' int [1:8] 1 13 20 1 13 1 1 20
....- attr(*, "srcfile")=Classes 'srcfilecopy', 'srcfile' <environment: 0x00000000298a8ed0>
```

The attribute definition are as follows

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RU: Referent units

PI: Partitioning and iterating attribute

APP: Appropriateness attribute

MC: Multiplicative Comparison attribute

Source

Simulated dataset according to Bradshaw et al. (2014).

References

Bradshaw, L., Izsak, A., Templin, J., & Jacobson, E. (2014). Diagnosing teachers' understandings of rational numbers: Building a multidimensional test within the diagnostic classification framework. *Educational Measurement: Issues and Practice*, 33, 2-14.

Examples

```
## Not run:
# EXAMPLE 1: Model comparisons data.dtmr
data(data.dtmr, package="CDM")
data <- data.dtmr$data</pre>
q.matrix <- data.dtmr$q.matrix</pre>
I <- ncol(data)</pre>
#*** Model 1: LCDM
# define item wise rules
rule <- rep( "ACDM", I )</pre>
names(rule) <- colnames(data)</pre>
rule[ c("M14","M17") ] <- "GDINA2"
# estimate model
mod1 <- CDM::gdina( data, q.matrix, linkfct="logit", rule=rule)</pre>
summary(mod1)
#*** Model 2: DINA model
mod2 <- CDM::gdina( data, q.matrix, rule="DINA" )</pre>
summary(mod2)
#*** Model 3: RRUM model
mod3 <- CDM::gdina( data, q.matrix, rule="RRUM" )</pre>
summary(mod3)
#--- model comparisons
# LCDM vs. DINA
anova(mod1, mod2)
       Model loglike Deviance Npars AIC
                                                BIC Chisq df p
 ## 2 Model 2 -76570.89 153141.8 69 153279.8 153729.5 1726.645 10 0
 ## 1 Model 1 -75707.57 151415.1 79 151573.1 152088.0
                                                         NA NA NA
```

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```
# LCDM vs. RRUM
anova(mod1,mod3)
        Model
               loglike Deviance Npars
                                              BIC
                                                   Chisq df p
                                      AIC
 ##
     2 Model 2 -75746.13 151492.3
                               77 151646.3 152148.1 77.10994 2 0
     1 Model 1 -75707.57 151415.1
                                79 151573.1 152088.0
                                                      NA NA NA
#--- model fit
summary( CDM::modelfit.cor.din( mod1 ) )
    Test of Global Model Fit
 ##
           type value
     1 max(X2) 7.74382 1.00000
 ##
     2 abs(fcor) 0.04056 0.72707
 ##
 ##
     Fit Statistics
 ##
                      est
 ##
     MADcor
                  0.00959
 ##
     SRMSR
                  0.01217
 ##
     MX2
                  0.75696
     100*MADRESIDCOV 0.20283
 ##
 ##
     MADQ3
                  0.02220
# EXAMPLE 2: Simulating data of structure data.dtmr
data(data.dtmr, package="CDM")
# draw sample of N=200
set.seed(87)
data.dtmr\sim_data(N=200, skill.distribution=data.dtmr\skill.distribution,
          itempars=data.dtmr$itempars)
## End(Not run)
```

data.ecpe

Dataset ECPE

Description

ECPE dataset from the Templin and Hoffman (2013) tutorial of specifying cognitive diagnostic models in Mplus.

Usage

```
data(data.ecpe)
```

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Format

The format of the data is a list containing the dichotomous item response data data (2922 persons at 28 items) and the Q-matrix q.matrix (28 items and 3 skills):

```
List of 2
$ data:'data.frame':
..$ id: int [1:2922] 1 2 3 4 5 6 7 8 9 10 ...
..$E1: int [1:2922] 1 1 1 1 1 1 1 0 1 1 ...
..$ E2: int [1:2922] 1 1 1 1 1 1 1 1 1 1 ...
..$E3: int [1:2922] 1 1 1 1 1 1 1 1 1 1 ...
..$E4: int [1:2922] 0111111111...
[...]
..$ E27: int [1:2922] 1 1 1 1 1 1 1 0 1 1 ...
..$ E28: int [1:2922] 1 1 1 1 1 1 1 1 1 1 ...
$ q.matrix:'data.frame':
..$ skill1: int [1:28] 1 0 1 0 0 0 1 0 0 1 ...
..$ skill2: int [1:28] 1 1 0 0 0 0 0 1 0 0 ...
..$ skill3: int [1:28] 0 0 1 1 1 1 1 0 1 0 ...
The skills are
skill1: Morphosyntactic rules
skill2: Cohesive rules
skill3: Lexical rules.
```

Details

The dataset has been used in Templin and Hoffman (2013), and Templin and Bradshaw (2014).

Source

The dataset was downloaded from http://psych.unl.edu/jtemplin/teaching/dcm/dcm12ncme/.

References

Templin, J., & Bradshaw, L. (2014). Hierarchical diagnostic classification models: A family of models for estimating and testing attribute hierarchies. *Psychometrika*, 79, 317-339.

Templin, J., & Hoffman, L. (2013). Obtaining diagnostic classification model estimates using Mplus. *Educational Measurement: Issues and Practice*, 32, 37-50.

See Also

```
GDINA::ecpe
```

Examples

```
## Not run:
data(data.ecpe, package="CDM")
```

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```
dat <- data.ecpe$data[,-1]</pre>
Q <- data.ecpe$q.matrix
#*** Model 1: LCDM model
mod1 <- CDM::gdina( dat, q.matrix=Q, link="logit")</pre>
summary(mod1)
#*** Model 2: DINA model
mod2 <- CDM::gdina( dat, q.matrix=Q, rule="DINA")</pre>
summary(mod2)
# Model comparison using likelihood ratio test
anova(mod1, mod2)
                  loglike Deviance Npars
                                                AIC
                                                         BIC
                                                                 Chisq df p
       2 Model 2 -42841.61 85683.23
                                       63 85809.23 86185.97 206.0359 18 0
 ##
      1 Model 1 -42738.60 85477.19
                                        81 85639.19 86123.57
#*** Model 3: Hierarchical LCDM (HLCDM) | Templin and Bradshaw (2014)
       Testing a linear hierarchy
hier <- "skill3 > skill2 > skill1"
skill.names <- colnames(Q)</pre>
# define skill space with hierarchy
skillspace <- CDM::skillspace.hierarchy( hier, skill.names=skill.names )</pre>
skillspace$skillspace.reduced
 ##
            skill1 skill2 skill3
 ##
       A000
                 0
                        0
 ##
       A001
                 0
                        0
                                1
 ##
       A011
                 0
                        1
                                1
       A111
                 1
                        1
                                1
zeroprob.skillclasses <- skillspace$zeroprob.skillclasses
# define user-defined parameters in LCDM: hierarchical LCDM (HLCDM)
Mj.user <- mod1$Mj
# select items with require two attributes
items <- which( rowSums(Q) > 1 )
# modify design matrix for item parameters
for (ii in items){
   m1 <- Mj.user[[ii]]</pre>
   Mj.user[[ii]][[1]] \leftarrow (m1[[1]])[,-2]
   Mj.user[[ii]][[2]] \leftarrow (m1[[2]])[-2]
}
# estimate model
     note that avoid.zeroprobs is set to TRUE to avoid algorithmic instabilities
mod3 <- CDM::gdina( dat, q.matrix=Q, link="logit",</pre>
            zeroprob.skillclasses=zeroprob.skillclasses, Mj=Mj.user,
            avoid.zeroprobs=TRUE )
summary(mod3)
#**********
#** estimate further models
#*** Model 4: RRUM model
```

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```
mod4 <- CDM::gdina( dat, q.matrix=Q, rule="RRUM")</pre>
summary(mod4)
# compare some models
IRT.compareModels(mod1, mod2, mod3, mod4 )
#*** Model 5a: GDINA model with identity link
mod5a <- CDM::gdina( dat, q.matrix=Q, link="identity")</pre>
summary(mod5a)
#*** Model 5b: GDINA model with logit link
mod5b <- CDM::gdina( dat, q.matrix=Q, link="logit")</pre>
summary(mod5b)
#*** Model 5c: GDINA model with log link
mod5c <- CDM::gdina( dat, q.matrix=Q, link="log")</pre>
summary(mod5c)
# compare models
IRT.compareModels(mod5a, mod5b, mod5c)
## End(Not run)
```

data.fraction

Fraction Subtraction Dataset with Different Subsets of Data and Different Q-Matrices

Description

Contains different sub-datasets of the fraction subtraction data of Tatsuoka with different Q-matrix specifications.

Usage

```
data(data.fraction1)
data(data.fraction2)
data(data.fraction3)
data(data.fraction4)
data(data.fraction5)
```

Format

• The dataset data.fraction1 is the fraction subtraction data set with 536 students and 15 items. The Q-matrix was defined in de la Torre (2009). This dataset is a list with the dataset (data) and the Q-matrix as entries.

The format is:

```
List of 2
$ data:'data.frame':
...$ T01: int [1:536] 0 1 1 1 0 0 0 0 0 0 ...
..$ T02: int [1:536] 1 1 1 1 1 0 0 1 0 0 ...
..$ T03: int [1:536] 0 1 1 1 1 1 0 0 0 0 0 ...
..$ T04: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
```

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```
..$ T05: int [1:536] 0 1 0 0 0 1 1 0 1 1 ...

.$ T06: int [1:536] 1 1 0 1 0 0 0 0 0 ...

.$ T07: int [1:536] 1 1 0 1 0 0 0 0 0 ...

.$ T08: int [1:536] 1 1 0 1 1 0 0 0 1 1 ...

.$ T09: int [1:536] 1 1 1 1 0 0 0 0 0 ...

.$ T10: int [1:536] 1 1 1 1 0 0 0 0 0 0 ...

.$ T11: int [1:536] 1 1 1 1 0 0 0 0 0 0 ...

.$ T12: int [1:536] 1 1 1 1 0 0 0 0 0 0 0 ...

.$ T13: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...

.$ T14: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...

.$ T15: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...

$ q.matrix: int [1:15, 1:5] 1 1 1 1 0 1 1 1 1 1 ...

.- attr(*, "dimnames")=List of 2

...$: chr [1:15] "T01" "T02" "T03" "T04" ...

...$: chr [1:5] "QT1" "QT2" "QT3" "QT4" ...
```

• The dataset data.fraction2 is the fraction subtraction data set with 536 students and 11 items. For this data set, several Q matrices are available. The data is a list. The first entry data contains the data frame. The entry q.matrix1 contains the Q-matrix of Henson, Templin and Willse (2009). The third entry q.matrix2 is an alternative Q-matrix of de la Torre (2009). The fourth entry is a modified Q-matrix of q.matrix1.

The format is:

```
$ data:'data.frame':
..$ H01: int [1:536] 1 1 1 1 1 0 0 1 0 0 ...
..$ H02: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
..$ H03: int [1:536] 0 1 0 0 0 1 1 0 1 1 ...
..$ H04: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ H05: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ H06: int [1:536] 1 1 0 1 1 0 0 0 1 1 ...
..$ H08: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
..$ H09: int [1:536] 1 1 1 1 0 0 0 0 0 0 ...
..$ H10: int [1:536] 0 1 0 0 0 0 0 0 0 0 ...
..$H11: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ H13: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
$q.matrix1: int [1:11, 1:3] 1111111111...
..- attr(*, "dimnames")=List of 2
....$: chr [1:11] "H01" "H02" "H03" "H04" ...
....$: chr [1:3] "QH1" "QH2" "QH3"
$q.matrix2: int [1:11, 1:5] 1101111111...
..- attr(*, "dimnames")=List of 2
....$: chr [1:11] "H01" "H02" "H03" "H04" ...
....$: chr [1:5] "QT1" "QT2" "QT3" "QT4" ...
$q.matrix3: num [1:11, 1:3] 0 0 0 1 0 0 0 0 1 1 ...
..- attr(*, "dimnames")=List of 2
....$: chr [1:11] "H01" "H02" "H03" "H04" ...
....$: chr [1:3] "Dim1" "Dim2" "Dim3"
```

• The dataset data. fraction3 contains 12 items and was used in de la Torre (2011).

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```
List of 2
$ data:'data.frame': 536 obs. of 12 variables:
..$B01: int [1:536] 0 1 1 1 0 0 0 0 0 0 ...
..$ B02: int [1:536] 1 1 1 1 1 0 0 1 0 0 ...
..$B03: int [1:536] 0 1 1 1 1 1 0 0 0 0 ...
..$ B04: int [1:536] 0 1 0 0 0 1 1 0 1 1 ...
..$B05: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ B06: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ B07: int [1:536] 1 1 0 1 1 0 0 0 1 1 ...
..$ B08: int [1:536] 1 1 1 1 0 1 0 0 1 0 ...
..$B09: int [1:536] 1 1 1 1 0 0 0 0 0 0 ...
..$B10: int [1:536] 0 1 0 0 0 0 0 0 0 0 ...
..$B11: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$B12: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
$ q.matrix:'data.frame': 12 obs. of 5 variables:
..$ item: Factor w/ 13 levels "", "B01", "B02", ...: 2 3 4 5 6 7 8 9 10 11 ...
..$ QA1: int [1:12] 1 1 1 1 1 1 1 1 1 ...
..$ QA2: int [1:12] 0 1 0 0 1 1 1 0 0 0 ...
..$ QA3: int [1:12] 0 1 0 1 1 1 0 1 1 1 ...
..$ QA4: int [1:12] 0 1 0 0 1 1 0 0 0 1 ...
```

• The dataset data.fraction4 contains 17 items and was used in de la Torre and Douglas (2004) and Chen, Liu, Xu and Ying (2015).

```
List of 2
$ data:'data.frame': 536 obs. of 17 variables:
..$ A01: int [1:536] 0 0 0 1 0 0 0 0 0 0 ...
..$ A02: int [1:536] 0 1 1 1 0 0 0 0 0 0 ...
..$ A03: int [1:536] 0 1 1 1 0 0 0 0 0 0 ...
..$ A04: int [1:536] 1 1 1 1 1 0 0 1 0 0 ...
..$ A05: int [1:536] 1 1 0 1 1 0 0 0 1 1 ...
..$ A06: int [1:536] 1 1 1 1 0 1 0 0 1 0 ...
..$ A07: int [1:536] 1 1 1 1 0 0 0 0 0 0 ...
..$ A08: int [1:536] 0 0 0 1 0 0 0 0 0 1 ...
..$ A09: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
..$ A10: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
..$ A11: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ A12: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ A13: int [1:536] 0 1 0 0 0 0 0 0 0 0 ...
..$ A14: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ A15: int [1:536] 1 1 0 0 0 0 0 0 0 0 ...
..$ A16: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ A17: int [1:536] 0 1 0 0 0 0 0 0 0 0 ...
$ q.matrix: 'data.frame': 17 obs. of 9 variables:
..$ item: Factor w/ 18 levels "", "A01", "A02", ...: 2 3 4 5 6 7 8 9 10 11 ...
..$ QA1: int [1:17] 0000000010...
..$ QA2: int [1:17] 0001011111...
..$ QA3 : int [1:17] 0 0 0 1 0 0 0 0 0 0 ...
..$ QA4: int [1:17] 1 1 1 0 0 0 0 1 0 0 ...
```

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```
..$ QA5: int [1:17] 0001001001...

..$ QA6: int [1:17] 1000001000...

..$ QA7: int [1:17] 111111111...

..$ QA8: int [1:17] 0000100100...
```

• The dataset data.fraction5 contains 15 items and was used as an example for the multiple strategy DINA model in de la Torre and Douglas (2008) and Hou and de la Torre (2014). The two Q-matrices for coding the multiple strategies are contained in one matrix q.matrix by joining the columns of both matrices.

```
List of 2
$ data:'data.frame': 536 obs. of 15 variables:
..$ T01: int [1:536] 0 1 1 1 0 0 0 0 0 0 ...
..$ T02: int [1:536] 1 1 1 1 1 0 0 1 0 0 ...
..$ T03: int [1:536] 0 1 1 1 1 1 0 0 0 0 ...
..$ T04: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
..$ T05: int [1:536] 0 1 0 0 0 1 1 0 1 1 ...
..$ T06: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ T07: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ T08: int [1:536] 1 1 0 1 1 0 0 0 1 1 ...
..$ T09: int [1:536] 1 1 1 1 0 1 0 0 1 0 ...
..$T10: int [1:536] 1 1 1 0 0 0 0 0 0 0 ...
..$ T11: int [1:536] 1 1 1 1 0 0 0 0 0 0 ...
..$ T12: int [1:536] 0 1 0 0 0 0 0 0 0 0 ...
..$ T13: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
..$ T14: int [1:536] 1 1 0 0 0 0 0 0 0 0 ...
..$ T15: int [1:536] 1 1 0 1 0 0 0 0 0 0 ...
$ q.matrix: 'data.frame': 15 obs. of 15 variables:
..$ item: Factor w/ 16 levels "", "T01", "T02", ...: 2 3 4 5 6 7 8 9 10 11 ...
..$ SA1: int [1:15] 0 1 1 1 0 1 1 1 1 1 ...
..$ SA2: int [1:15] 0101011100...
..$ SA3: int [1:15] 0101111011...
..$ SA4: int [1:15] 0 1 0 1 0 1 1 0 0 1 ...
..$ SA5 : int [1:15] 0 0 0 1 0 0 0 0 0 1 ...
..$ SA6: int [1:15] 0000000000...
..$ SA7: int [1:15] 0000000000...
..$ SB1: int [1:15] 0 1 1 1 0 1 1 1 1 1 ...
..$ SB2: int [1:15] 0000111101...
..$ SB3: int [1:15] 0000000000...
..$ SB4: int [1:15] 0000000000...
..$ SB5 : int [1:15] 0 0 0 1 1 0 0 0 0 1 ...
..$ SB6: int [1:15] 0101111010...
..$ SB7: int [1:15] 0000100000...
```

Source

See fraction. subtraction. data for more information about the data source.

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References

Chen, Y., Liu, J., Xu, G. and Ying, Z. (2015). Statistical analysis of Q-matrix based diagnostic classification models. *Journal of the American Statistical Association*, 110(510), 850-866.

de la Torre, J. (2009). DINA model parameter estimation: A didactic. *Journal of Educational and Behavioral Statistics*, 34, 115-130.

de la Torre, J. (2011). The generalized DINA model framework. Psychometrika, 76, 179-199.

de la Torre, J., & Douglas, J. A. (2004). Higher-order latent trait models for cognitive diagnosis. *Psychometrika*, 69, 333-353.

de la Torre, J., & Douglas, J. A. (2008). Model evaluation and multiple strategies in cognitive diagnosis: An analysis of fraction subtraction data. *Psychometrika*, 73, 595-624.

Henson, R. A., Templin, J. T., & Willse, J. T. (2009). Defining a family of cognitive diagnosis models using log-linear models with latent variables. *Psychometrika*, 74, 191-210.

Huo, Y., & de la Torre, J. (2014). Estimating a cognitive diagnostic model for multiple strategies via the EM algorithm. *Applied Psychological Measurement*, *38*, 464-485.

See Also

GDINA::frac20

data.hr

Dataset data.hr (Ravand et al., 2013)

Description

Dataset data.hr used for illustrating some functionalities of the **CDM** package (Ravand, Barati, & Widhiarso, 2013).

Usage

```
data(data.hr)
```

Format

The format of the dataset is:

```
List of 2
$ data: num [1:1550, 1:35] 1 0 1 1 1 0 1 1 1 0 ...
$ q.matrix: 'data.frame':
..$ Skill1: int [1:35] 0 0 0 0 0 0 1 0 0 0 ...
..$ Skill2: int [1:35] 0 0 0 0 1 0 0 0 0 0 ...
..$ Skill3: int [1:35] 0 1 1 1 1 0 0 1 0 0 ...
..$ Skill4: int [1:35] 1 0 0 0 0 0 0 1 1 ...
..$ Skill5: int [1:35] 0 0 0 0 0 1 0 0 1 1 ...
```

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Source

Simulated data according to Ravand et al. (2013).

References

Ravand, H., Barati, H., & Widhiarso, W. (2013). Exploring diagnostic capacity of a high stakes reading comprehension test: A pedagogical demonstration. *Iranian Journal of Language Testing*, *3*(1), 1-27.

```
## Not run:
data(data.hr, package="CDM")
dat <- data.hr$data</pre>
Q <- data.hr$q.matrix
#*****
# Model 1: DINA model
mod1 <- CDM::din( dat, q.matrix=Q )</pre>
summary(mod1)
                   # summary
# plot results
plot(mod1)
# inspect coefficients
coef(mod1)
# posterior distribution
posterior <- mod1$posterior</pre>
round( posterior[ 1:5, ], 4 ) # first 5 entries
# estimate class probabilities
mod1$attribute.patt
# individual classifications
mod1$pattern[1:5,] # first 5 entries
#*****
# Model 2: GDINA model
mod2 <- CDM::gdina( dat, q.matrix=Q)</pre>
summary(mod2)
#*****
# Model 3: Reduced RUM model
mod3 <- CDM::gdina( dat, q.matrix=Q, rule="RRUM" )</pre>
summary(mod3)
# model comparisons
# DINA vs GDINA
```

40 data.hr

```
anova( mod1, mod2 )
     Model loglike Deviance Npars AIC BIC
                                                      Chisq df p
     2 Model 2 -31293.32 62586.63 121 62828.63 63475.50
                                                        NA NA NA
# RRUM vs. GDINA
anova( mod2, mod3 )
        Model loglike Deviance Npars
                                       AIC
                                                      Chisq df p
     2 Model 2 -31356.22 62712.43 105 62922.43 63483.76 125.7924 16 0
 ## 1 Model 1 -31293.32 62586.64 121 62828.64 63475.50
                                                        NA NA NA
# DINA vs. RRUM
anova(mod1,mod3)
               loglike Deviance Npars
                                        AIC
                                                BIC
                                                      Chisq df p
     2 Model 2 -31356.22 62712.43 105 62922.43 63483.76
#----
# model fit
# DINA
fmod1 <- CDM::modelfit.cor.din( mod1, jkunits=0)</pre>
summary(fmod1)
 ## Test of Global Model Fit
 ##
           type value
     1 max(X2) 16.35495 0.03125
 ##
 ##
     2 abs(fcor) 0.10341 0.01416
 ##
 ##
     Fit Statistics
 ##
                       est
 ##
     MADcor
                   0.01911
 ##
     SRMSR
                   0.02445
 ##
     MX2
                   0.93157
     100*MADRESIDCOV 0.39100
     MADQ3
                   0.02373
# GDINA
fmod2 <- CDM::modelfit.cor.din( mod2, jkunits=0)</pre>
summary(fmod2)
 ##
     Test of Global Model Fit
 ##
           type value p
 ##
     1 max(X2) 7.73670 1
 ##
     2 abs(fcor) 0.07215 1
 ##
 ##
     Fit Statistics
 ##
                       est
 ##
     MADcor
                   0.01830
 ##
     SRMSR
                   0.02300
 ##
     MX2
                   0.82584
 ##
     100*MADRESIDCOV 0.37390
     MADQ3
 ##
                   0.02383
```

RRUM

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```
fmod3 <- CDM::modelfit.cor.din( mod3, jkunits=0)</pre>
summary(fmod3)
 ##
     Test of Global Model Fit
 ##
             type
                    value
 ##
      1 max(X2) 15.49369 0.04925
      2 abs(fcor) 0.10076 0.02201
 ##
      Fit Statistics
 ##
                           est
 ##
      MADcor
                       0.01868
 ##
      SRMSR
                       0.02374
 ##
      MX2
                       0.87999
      100*MADRESIDCOV 0.38409
 ##
      MADQ3
                       0.02416
## End(Not run)
```

data.jang

Dataset Jang (2009)

Description

Simulated dataset according to the Jang (2005) L2 reading comprehension study.

Usage

```
data(data.jang)
```

Format

```
The format is:
```

```
List of 2
$ data: num [1:1500, 1:37] 1 1 1 1 1 1 1 1 1 1 1 1 ...
.-attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:37] "I1" "I2" "I3" "I4" ...
$ q.matrix: 'data.frame':
..$ CDV: int [1:37] 1 0 0 1 0 0 0 0 0 0 ...
..$ CIV: int [1:37] 0 0 1 0 0 0 1 0 1 1 ...
..$ SSL: int [1:37] 1 1 1 1 0 0 0 0 0 0 ...
..$ TEI: int [1:37] 0 0 0 0 0 0 0 1 0 0 ...
..$ TIM: int [1:37] 0 0 0 1 1 1 0 0 0 0 ...
..$ INF: int [1:37] 0 0 0 0 1 0 0 0 0 ...
..$ NEG: int [1:37] 0 0 0 0 1 0 0 0 0 ...
..$ SUM: int [1:37] 0 0 0 0 1 0 0 0 0 ...
..$ SUM: int [1:37] 0 0 0 0 0 0 0 0 0 0 0 ...
..$ MCF: int [1:37] 0 0 0 0 0 0 0 0 0 0 0 0 0 ...
```

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Source

Simulated dataset.

References

Jang, E. E. (2009). Cognitive diagnostic assessment of L2 reading comprehension ability: Validity arguments for Fusion Model application to LanguEdge assessment. *Language Testing*, 26, 31-73.

```
## Not run:
data(data.jang, package="CDM")
data <- data.jang$data
q.matrix <- data.jang$q.matrix</pre>
#*** Model 1: Reduced RUM model
mod1 <- CDM::gdina( data, q.matrix, rule="RRUM", conv.crit=.001, increment.factor=1.025 )</pre>
summary(mod1)
#*** Model 2: Additive model (identity link)
mod2 <- CDM::gdina( data, q.matrix, rule="ACDM", conv.crit=.001, linkfct="identity" )</pre>
summary(mod2)
#*** Model 3: DINA model
mod3 <- CDM::gdina( data, q.matrix, rule="DINA", conv.crit=.001 )</pre>
summary(mod3)
anova(mod1,mod2)
                                              AIC
                                                               Chisq df p
                 loglike Deviance Npars
     1 Model 1 -30315.03 60630.06 153 60936.06 61748.98 88.29627 0 0
 ## 2 Model 2 -30270.88 60541.76 153 60847.76 61660.68
                                                                  NA NA NA
anova(mod1,mod3)
          Model
                 loglike Deviance Npars
                                              AIC
                                                        BIC
                                                               Chisq df p
      2 Model 2 -30373.99 60747.97 129 61005.97 61691.38 117.9128 24 0
      1 Model 1 -30315.03 60630.06 153 60936.06 61748.98
                                                                 NA NA NA
# RRUM
summary( CDM::modelfit.cor.din( mod1, jkunits=0) )
             type
                    value
      1 max(X2) 11.79073 0.39645
      2 abs(fcor) 0.09541 0.07422
 ##
 ##
                      0.01834
      MADcor
 ##
      SRMSR
                      0.02300
 ##
                      0.86718
 ##
      100*MADRESIDCOV 0.38690
      MADQ3
                      0.02413
# additive model (identity)
summary( CDM::modelfit.cor.din( mod2, jkunits=0) )
 ##
             type value
```

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```
max(X2) 9.78958 1.00000
      2 abs(fcor) 0.08770 0.22993
 ##
 ##
                           est
 ##
      MADcor
                       0.01721
 ##
      SRMSR
                       0.02158
 ##
      MX2
                       0.69163
      100*MADRESIDCOV 0.36343
 ##
      MADQ3
                       0.02423
# DINA model
summary( CDM::modelfit.cor.din( mod3, jkunits=0) )
              type
                     value
 ##
      1 max(X2) 13.48449 0.16020
 ##
      2 abs(fcor) 0.10651 0.01256
 ##
                           est
 ##
      MADcor
                       0.01999
 ##
      SRMSR
                       0.02495
 ##
      MX2
                       0.92820
 ##
      100*MADRESIDCOV 0.42226
 ##
      MADQ3
                       0.02258
## End(Not run)
```

data.melab

MELAB Data (Li, 2011)

Description

This is a simulated dataset according to the MELAB reading study (Li, 2011; Li & Suen, 2013). Li (2011) investigated the Fusion model (RUM model) for calibrating this dataset. The dataset in this package is simulated assuming the reduced RUM model (RRUM).

Usage

```
data(data.melab)
```

Format

The format of the dataset is:

```
List of 3
$ data: num [1:2019, 1:20] 0 1 0 1 1 0 0 0 1 1 ...
..- attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:20] "I1" "I2" "I3" "I4" ...
$ q.matrix: 'data.frame':
...$ skill1: int [1:20] 1 1 0 0 1 1 0 1 0 1 ...
...$ skill2: int [1:20] 0 0 0 0 0 0 0 0 0 ...
...$ skill3: int [1:20] 1 0 1 0 1 0 1 0 1 ...
...$ skill4: int [1:20] 1 0 1 0 1 0 1 0 1 ...
```

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```
$ skill.labels:'data.frame':
...$ skill: Factor w/ 4 levels "skill1","skill2",...: 1 2 3 4
...$ skill.label: Factor w/ 4 levels "connecting and synthesizing",...: 4 3 2 1
```

Source

Simulated data according to Li (2011).

References

Li, H. (2011). A cognitive diagnostic analysis of the MELAB reading test. *Spaan Fellow*, 9, 17-46. Li, H., & Suen, H. K. (2013). Constructing and validating a Q-matrix for cognitive diagnostic analyses of a reading test. *Educational Assessment*, 18, 1-25.

```
## Not run:
data(data.melab, package="CDM")
data <- data.melab$data
q.matrix <- data.melab$q.matrix</pre>
#*** Model 1: Reduced RUM model
mod1 <- CDM::gdina( data, q.matrix, rule="RRUM" )</pre>
summary(mod1)
#*** Model 2: GDINA model
mod2 <- CDM::gdina( data, q.matrix, rule="GDINA" )</pre>
summary(mod2)
#*** Model 3: DINA model
mod3 <- CDM::gdina( data, q.matrix, rule="DINA" )</pre>
summary(mod3)
#*** Model 4: 2PL model
mod4 <- CDM::gdm( data, theta.k=seq(-6,6,len=21), center )</pre>
summary(mod4)
# Model comparisons
#*** RRUM vs. GDINA
anova(mod1,mod2)
 ##
           Model
                   loglike Deviance Npars
                                                 AIC
                                                          BIC
                                                                  Chisq df
       1 Model 1 -20252.74 40505.48
 ##
                                        69 40643.48 41030.60 30.88801 18 0.02966
       2 Model 2 -20237.30 40474.59
                                        87 40648.59 41136.69
                                                                     NA NA
 ## -> GDINA is not superior to RRUM (according to AIC and BIC)
#*** DINA vs. RRUM
anova(mod1,mod3)
```

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```
Model loglike Deviance Npars AIC
                                                     BIC Chisq df p
      2 Model 2 -20332.52 40665.04 55 40775.04 41083.61 159.5566 14 0
      1 Model 1 -20252.74 40505.48
                                   69 40643.48 41030.60
                                                               NA NA NA
 ## -> RRUM fits the data significantly better than the DINA model
#*** RRUM vs. 2PL (use only AIC and BIC for comparison)
anova(mod1,mod4)
          Model
                loglike Deviance Npars
                                             AIC
                                                      BIC
                                                             Chisq df p
      2 Model 2 -20390.19 40780.38 43 40866.38 41107.62 274.8962 26 0
 ## 1 Model 1 -20252.74 40505.48 69 40643.48 41030.60
                                                               NA NA NA
 ## -> RRUM fits the data better than 2PL
#----
# Model fit statistics
# RRUM
fmod1 <- CDM::modelfit.cor.din( mod1, jkunits=0)</pre>
summary(fmod1)
     Test of Global Model Fit
 ##
             type
                   value
 ##
      1 max(X2) 10.10408 0.28109
      2 abs(fcor) 0.06726 0.24023
 ##
 ##
 ##
      Fit Statistics
 ##
                          est
 ##
      MADcor
                      0.01708
 ##
      SRMSR
                      0.02158
 ##
      MX2
                      0.96590
      100*MADRESIDCOV 0.27269
 ##
 ##
      MADQ3
                    0.02781
 ## -> not a significant misfit of the RRUM model
# GDINA
fmod2 <- CDM::modelfit.cor.din( mod2, jkunits=0)</pre>
summary(fmod2)
     Test of Global Model Fit
 ##
 ##
            type value
      1 max(X2) 10.40294 0.23905
 ##
      2 abs(fcor) 0.06817 0.20964
 ##
 ##
      Fit Statistics
 ##
                          est
 ##
      MADcor
                      0.01703
 ##
      SRMSR
                      0.02151
 ##
                      0.94468
 ##
      100*MADRESIDCOV 0.27105
      MADQ3
 ##
                      0.02713
## End(Not run)
```

46 data.mg

data.mg

Large-Scale Dataset with Multiple Groups

Description

Large-scale dataset with multiple groups, survey weights and 11 polytomous items.

Usage

```
data(data.mg)
```

Format

A data frame with 38243 observations on the following 14 variables.

```
idstud Student identifier group Group identifier weight Survey weight

I1 Item 1

I2 Item 2

I3 Item 3

I4 Item 4

I5 Item 5

I6 Item 6

I7 Item 7

I8 Item 8

I9 Item 9

I10 Item 10
```

Source

I11 Item 11

Subsample of a large-scale dataset of 11 survey questions.

```
## Not run:
library(psych)
data(dat.mg, package="CDM")
psych::describe( data.mg )
    ## > psych::describe(data.mg)
## var n mean sd median trimmed mad min max
## idstud 1 38243 1039653.91 19309.80 1037899.00 1039927.73 30240.59 1007168.00 1069949.00
## group 2 38243 8.06 4.07 7.00 8.06 5.93 2.00 14.00
```

data.pgdina 47

##	weight	3 38243	28.76	19.25	31.88	27.92	19.12	0.79	191.89
##	I1	4 37665	0.88	0.32	1.00	0.98	0.00	0.00	1.00
##	I2	5 37639	0.93	0.25	1.00	1.00	0.00	0.00	1.00
##	13	6 37473	0.76	0.43	1.00	0.83	0.00	0.00	1.00
##	I4	7 37687	1.88	0.39	2.00	2.00	0.00	0.00	2.00
##	15	8 37638	1.36	0.75	2.00	1.44	0.00	0.00	2.00
##	16	9 37587	1.05	0.82	1.00	1.06	1.48	0.00	2.00
##	17	10 37576	1.55	0.85	2.00	1.57	1.48	0.00	3.00
##	18	11 37044	0.45	0.50	0.00	0.44	0.00	0.00	1.00
##	19	12 37249	0.48	0.50	0.00	0.47	0.00	0.00	1.00
##	I10	13 37318	0.63	0.48	1.00	0.66	0.00	0.00	1.00
##	I11	14 37412	1.35	0.80	1.00	1.35	1.48	0.00	3.00

End(Not run)

data.pgdina

Dataset for Polytomous GDINA Model

Description

Dataset for the estimation of the polytomous GDINA model.

Usage

```
data(data.pgdina)
```

Format

The dataset is a list with the item response data and the Q-matrix. The format is:

```
List of 2
$ dat : num [1:1000, 1:30] 1 1 1 1 1 0 1 1 1 1 1 ...
..- attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:30] "I1" "I2" "I3" "I4" ...
$ q.matrix: num [1:30, 1:5] 1 0 0 0 0 1 0 0 0 2 ...
```

Details

The dataset was simulated by the following R code:

48 data.pisa00R

```
# define covariance matrix between attributes
Sigma \leftarrow matrix(c(1,.6,.6,.3,.3,.6,1,.6,.3,.3,.6,.6,1,
# define thresholds for attributes
q1 <- c(-.5, .9) # attributes 1, ..., 4
q2 <- c(0) # attribute 5
# number of persons
N <- 1000
# simulate latent attributes
alpha1 <- mvrnorm(n=N, mu=rep(0,5), Sigma=Sigma)</pre>
alpha <- 0*alpha1
for (aa in 1:4){
alpha[alpha1[,aa] > q1[1], aa] <- 1
alpha[alpha1[,aa] > q1[2], aa] <- 2
aa <- 5; alpha[ alpha1[,aa] > q2[1], aa ] <- 1</pre>
# define item parameters
guess < c(.07,.01,.34,.07,.11,.23,.27,.07,.08,.34,.19,.19,.25,.04,.34,
.03,.29,.05,.01,.17,.15,.35,.19,.16,.08,.18,.19,.07,.17,.34)
slip \leftarrow c(0,.11,.14,.09,.03,.09,.03,.1,.14,.07,.06,.19,.09,.19,.07,.08,
.16, .18, .16, .02, .11, .12, .16, .14, .18, .01, .18, .14, .05, .18)
# simulate item responses
I <- 30 # number of items</pre>
dat <- latresp <- matrix(0, N, I, byrow=TRUE)</pre>
for (ii in 1:I){
# ii <- 2
# latent response matrix
latresp[,ii] <- 1*( rowMeans( alpha >=matrix( Qmatrix[ ii, ], nrow=N,
ncol=5, byrow=TRUE ) )==1 )
# response probability
prob <- ifelse( latresp[,ii]==1, 1-slip[ii], guess[ii] )</pre>
# simulate item responses
dat[,ii] <- 1 * ( runif(N ) < prob )</pre>
colnames(dat) <- paste0("I",1:I)</pre>
```

References

Chen, J., & de la Torre, J. (2013). A general cognitive diagnosis model for expert-defined polytomous attributes. *Applied Psychological Measurement*, *37*, 419-437.

data.pisa00R 49

Description

This is a sub-dataset of the PISA 2000 of German students including 26 items of the reading test. The 26 items was analyzed in Chen and de la Torre (2014) and a subset of 20 items was analyzed in Chen and Chen (2016).

Usage

```
data(data.pisa00R.ct)
data(data.pisa00R.cc)
```

Format

• The format of the dataset data.pisa00R.ct (Chen & de la Torre, 2014) is:

```
List of 3
$ data: 'data.frame': 1095 obs. of 111 variables:
.. [list output truncated]
$ q.matrix: num [1:26, 1:8] 0 1 0 0 0 1 0 0 0 1 ...
..- attr(*, "dimnames")=List of 2
$ skills: chr [1:8] "Locating information" ...
```

• The format of the dataset data.pisa00R.cc (Q-matrix in Chen and Chen, 2016)

```
List of 2
$q.matrix:'data.frame': 20 obs. of 5 variables:
..$A1: num [1:20] 1 1 0 0 1 1 1 0 0 0 ...
..$A2: num [1:20] 0 0 0 1 0 1 1 1 1 1 ...
..$A3: num [1:20] 1 1 0 1 1 0 1 0 1 0 ...
..$A4: num [1:20] 0 1 1 1 0 0 0 0 0 0 ...
..$A5: num [1:20] 0 0 1 0 0 0 0 1 0 1 ...
$ skills: Named chr [1:5] "Identifying Explicit Information" ...
..- attr(*, "names")=chr [1:5] "A1" "A2" "A3" "A4" ...
```

References

Chen, H., & Chen, J. (2016). Exploring reading comprehension skill relationships through the G-DINA model. *Educational Psychology*, *36*(6), 1049-1064.

Chen, J., & de la Torre, J. (2014). A procedure for diagnostically modeling extant large-scale assessment data: the case of the programme for international student assessment in reading. *Psychology*, *5*(18), 1967-1978.

50 data.sda6

```
dat <- data.pisa00R.ct$data
Q <- data.pisa00R.ct$q.matrix
resp <- dat[, rownames(Q)]

#** extract item-wise maximum
maxK <- apply( resp, 2, max, na.rm=TRUE )
#** dichotomize response data
resp1 <- resp
for (ii in seq(1,ncol(resp)) ){
    resp1[,ii] <- 1 * ( resp[,ii]==maxK[ii] )
}</pre>
```

data.sda6

Dataset SDA6 (Jurich & Bradshaw, 2014)

Description

This is a simulated dataset of the SDA6 study according to informations given in Jurich and Bradshaw (2014).

Usage

```
data(data.sda6)
```

Format

The datasets contains 17 items observed at 1710 students.

The format is:

```
List of 2
$ data: num [1:1710, 1:17] 0 1 0 1 0 0 0 0 1 0 ...
..- attr(*, "dimnames")=List of 2
....$: NULL
....$: chr [1:17] "MCM01" "MCM03" "MCM13" "MCM17" ...
$ q.matrix: 'data.frame':
...$ CM: int [1:17] 1 1 1 1 1 0 0 0 0 0 0 ...
..$ II: int [1:17] 0 0 0 0 1 1 1 1 0 0 ...
..$ PP: int [1:17] 0 0 0 0 0 0 0 0 0 0 ...
..$ DG: int [1:17] 0 0 0 0 0 0 0 0 0 0 ...
```

The meaning of the skills is

CM - Critique Methods

II – Identify Improvements

PP - Protect Participants

DG – Discern Generalizability

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Source

Simulated data

References

Jurich, D. P., & Bradshaw, L. P. (2014). An illustration of diagnostic classification modeling in student learning outcomes assessment. *International Journal of Testing*, *14*, 49-72.

```
## Not run:
data(data.sda6, package="CDM")
data <- data.sda6$data
q.matrix <- data.sda6$q.matrix</pre>
#*** Model 1a: LCDM with gdina
mod1a <- CDM::gdina( data, q.matrix, rule="ACDM", linkfct="logit",</pre>
                   reduced.skillspace=FALSE )
summary(mod1a)
#*** Model 1b: estimate LCDM with gdm
mod1b <- CDM::gdm( data, q.matrix=q.matrix, theta.k=c(0,1) )</pre>
summary(mod1b)
#*** Model 2: LCDM with hierarchy II > CM
B <- "II > CM"
ss2 <- CDM::skillspace.hierarchy(B=B, skill.names=colnames(q.matrix ) )</pre>
mod2 <- CDM::gdina( data, q.matrix, rule="ACDM", linkfct="logit",</pre>
                skillclasses=ss2$skillspace.reduced,
                reduced.skillspace=FALSE )
summary(mod2)
#*** Model 3: LCDM with hierarchy II > CM and DG > CM
B <- "II > CM
      DG > CM"
ss2 <- CDM::skillspace.hierarchy(B=B, skill.names=colnames(q.matrix ) )</pre>
mod3 <- CDM::gdina( data, q.matrix, rule="ACDM", linkfct="logit",</pre>
               skillclasses=ss2$skillspace.reduced,
               reduced.skillspace=FALSE )
summary(mod3)
# model comparisons
anova(mod1a, mod2)
anova(mod1a, mod3)
# model fit
summary( CDM::modelfit.cor.din(mod1a))
summary( CDM::modelfit.cor.din(mod2) )
summary( CDM::modelfit.cor.din(mod3) )
## End(Not run)
```

52 data.Students

data.Students

Dataset Student Questionnaire

Description

This dataset contains item responses of students at a scale of cultural activities (act), mathematics self concept (sc) and mathematics joyment (mj).

Usage

```
data(data.Students)
```

Format

```
A data frame with 2400 observations on the following 15 variables.
```

```
urban Urbanization level: 1=town, 0=otherwise
```

female A dummy variable for female student

- act1 Visit a museum (0=never, 1=once or twice a year, 2=more than twice a year)
- act2 Visit a theater or classical concert (0,1,2)
- act3 Visit a rock or pop concert (0,1,2)
- act4 Visit a cinema (0,1,2)
- act5 Visit a public library (0,1,2)
- sc1 Item 1 self concept "I am usually good at math." (0=do not agree at all, 1=rather do not agree, 2=rather agree, 3=completely agree)
- sc2 Item 2 self concept: "Mathematics is harder for me than many of my classmates." (0,1,2,3) (reversed)
- sc3 Item 3 self concept: "I am just not good at math." (0,1,2,3) (reversed)
- sc4 Item 4 self concept: "I'm learning fast in math." (0,1,2,3)
- mj1 Item 1 mathematics joyment: "I would like more math at school." (0,1,2,3)
- mj2 Item 2 mathematics joyment: "I like to learn mathematics." (0,1,2,3)
- mj3 Item 3 mathematics joyment: "Math is boring." (0,1,2,3) (reversed)
- mj4 Item 4 mathematics joyment: "I like math." (0,1,2,3)

Source

Subsample of students from an Austrian survey of 8th grade students.

data.timss03.G8.su 53

Examples

```
## Not run:
library(psych)
data(data.Students, package="CDM")
psych::describe(data.Students)
 ##
            var
                   n mean sd median trimmed mad min max range skew kurtosis
 ##
             1 2400 0.31 0.46 0.0
                                                              0.81
                                                                     -1.34 0.01
      urban
                                       0.27 0.00
                                                  0 1
                                                           1
      female 2 2400 0.51 0.50
                                1.0
                                                                     -2.00 0.01
 ##
                                       0.51 0.00
                                                           1 -0.03
                                                  0
                                                     1
                                                  0 2
 ##
      act1
              3 2248 0.65 0.73
                                 0.5
                                       0.56 0.74
                                                           2 0.64
                                                                     -0.88 0.02
 ##
      act2
              4 2230 0.47 0.69
                                 0.0
                                       0.34 0.00
                                                  0
                                                      2
                                                           2 1.13
                                                                     -0.06 0.01
              5 2218 0.33 0.60
                                       0.21 0.00
                                                  0
                                                      2
                                                                      1.48 0.01
 ##
      act3
                                 0.0
                                                           2 1.62
 ##
      act4
              6 2342 1.35 0.76
                                2.0
                                       1.44 0.00
                                                 0
                                                      2
                                                           2 -0.69
                                                                     -0.96 0.02
              7 2223 0.52 0.74
                                       0.40 0.00 0
                                                      2
                                                           2 1.05
                                                                     -0.41 0.02
 ##
      act5
                                 0.0
             8 2352 0.96 0.80
                                       0.91 1.48 0 3
                                                                     -0.39 0.02
 ##
                                1.0
                                                           3 0.45
      sc1
             9 2347 0.90 0.88
                                       0.81 1.48 0 3
                                                           3 0.66
                                                                     -0.41 0.02
 ##
      sc2
                                1.0
 ##
      sc3
             10 2335 0.86 0.96
                                1.0
                                       0.73 1.48 0 3
                                                           3 0.84
                                                                     -0.35 0.02
      sc4
             11 2337 1.29 0.90
                                1.0
                                       1.24 1.48 0 3
                                                           3 0.24
                                                                     -0.71 0.02
                                       2.37 1.48 0 3
                                                                     0.28 0.02
 ##
      mj1
             12 2351 2.26 0.82
                                2.0
                                                           3 -0.94
 ##
             13 2345 1.89 0.91
                                       1.95 1.48 0 3
                                                           3 -0.35
                                                                     -0.80 0.02
      mj2
                                2.0
             14 2334 1.47 1.02
                                       1.47 1.48 0 3
                                                           3 0.10
                                                                     -1.11 0.02
 ##
                                1.0
      mj3
                                       1.62 1.48 0 3
             15 2346 1.59 0.99
                                 2.0
                                                                     -1.06 0.02
 ##
      mj4
                                                           3 -0.03
## End(Not run)
```

data.timss03.G8.su TIMSS 2003 Mathematics 8th Grade (Su et al., 2013)

Description

This is a dataset with a subset of 23 Mathematics items from TIMSS 2003 items used in Su, Choi, Lee, Choi and McAninch (2013).

Usage

```
data(data.timss03.G8.su)
```

Format

The data contains scored item responses (data), the Q-matrix (q.matrix) and further item informations (iteminfo).

The format is

```
List of 3
$ data: 'data.frame':
...$ idstud: num [1:757] 1e+07 1e+07 1e+07 1e+07 1e+07 ...
..$ idbook: num [1:757] 1 1 1 1 1 1 1 1 1 1 ...
..$ M012001: num [1:757] 0 1 0 0 1 0 1 0 0 0 ...
..$ M012002: num [1:757] 1 1 0 1 0 0 1 1 1 1 ...
..$ M012004: num [1:757] 0 1 1 1 1 0 1 1 0 0 ...
```

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```
[...]
..$ M022234B: num [1:757] 0 0 0 0 0 0 0 0 0 ...
..$ M022251 : num [1:757] 1 0 0 0 0 0 0 0 0 ...
..$ M032570 : num [1:757] 1 1 0 1 0 0 1 1 1 1 ...
..$ M032643 : num [1:757] 1 0 0 0 0 0 1 1 0 0 ...
$ q.matrix: int [1:23, 1:13] 1 0 0 0 0 0 1 0 0 0 ...
..- attr(*, "dimnames")=List of 2
....$ : chr [1:23] "M012001" "M012002" "M012004" "M012016" ...
...$ : chr [1:13] "S1" "S2" "S3" "S4" ...
$ iteminfo: chr [1:23, 1:9] "M012001" "M012002" "M012004" "M012016" ...
..- attr(*, "dimnames")=List of 2
....$ : NULL
....$ : chr [1:9] "item" "ItemType" "reporting_category" "content" ...
```

For a detailed description of skills S1, S2, ..., S15 see Su et al. (2013, Table 2).

Source

Subset of US 8th graders (Booklet 1) in the TIMSS 2003 mathematics study

References

Skaggs, G., Wilkins, J. L. M., & Hein, S. F. (2016). Grain size and parameter recovery with TIMSS and the general diagnostic model. *International Journal of Testing*, 16(4), 310-330.

Su, Y.-L., Choi, K. M., Lee, W.-C., Choi, T., & McAninch, M. (2013). *Hierarchical cognitive diagnostic analysis for TIMSS 2003 mathematics*. CASMA Research Report 35. Center for Advanced Studies in Measurement and Assessment (CASMA), University of Iowa.

See Also

The TIMSS 2003 dataset for 8th graders (with a larger number of items) was also analyzed in Skaggs, Wilkins and Hein (2016).

data.timss07.G4.lee 55

data.timss07.G4.lee TIMSS 2007 Mathematics 4th Grade (Lee et al., 2011)

Description

TIMSS 2007 (Grade 4) dataset with 25 mathematics (dichotomized) items used in Lee, Park and Taylan (2011), Park and Lee (2014) and Park, Xing and Lee (2018). The dataset includes a sample of 698 Austrian students.

Usage

```
data(data.timss07.G4.lee)
data(data.timss07.G4.py)
data(data.timss07.G4.Qdomains)
```

Format

• The dataset data.timss07.G4.lee is a list containing dichotomous item responses (data; information on booklet and gender included), the Q-matrix (q.matrix) and descriptions of the skills (skillinfo) used in Lee et al. (2011).

The format is:

```
List of 3
$ data: 'data.frame':
...$ idstud: int [1:698] 10110 10111 20105 20106 30203 30204 40106 40107 60111 60112
...
...$ idbook: int [1:698] 4 5 4 5 4 5 4 5 4 5 ...
...$ girl: int [1:698] 0 0 1 1 0 1 0 1 1 1 ...
...$ M041052: num [1:698] 1 NA 1 NA 0 NA 1 NA 1 NA ...
...$ M041056: num [1:698] 1 NA 0 NA 0 NA 0 NA 1 NA ...
...$ M041069: num [1:698] 0 NA 0 NA 0 NA 0 NA 1 NA ...
...$ M041076: num [1:698] 1 NA 0 NA 1 NA 1 NA 0 NA ...
```

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```
..$ M041281 : num [1:698] 1 NA 0 NA 1 NA 1 NA 0 NA ...
  ..$ M041164 : num [1:698] 1 NA 1 NA 0 NA 1 NA 1 NA ...
  ..$ M041146 : num [1:698] 0 NA 0 NA 1 NA 1 NA 0 NA ...
  ..$ M041152 : num [1:698] 1 NA 1 NA 1 NA 0 NA 1 NA ...
  ..$ M041258A: num [1:698] 0 NA 1 NA 1 NA 0 NA 1 NA ...
  ..$ M041258B: num [1:698] 1 NA 0 NA 1 NA 0 NA 1 NA ...
  ..$ M041131 : num [1:698] 0 NA 0 NA 1 NA 1 NA 1 NA ...
  ..$ M041275 : num [1:698] 1 NA 0 NA 0 NA 1 NA 1 NA ...
  ..$ M041186 : num [1:698] 1 NA 0 NA 1 NA 1 NA 0 NA ...
  ..$ M041336 : num [1:698] 1 NA 1 NA 0 NA 1 NA 0 NA ...
 ..$ M031303 : num [1:698] 1 1 0 1 0 1 1 1 0 0 ...
  ..$ M031309 : num [1:698] 1 0 1 1 1 1 1 1 0 0 ...
  ..$ M031245 : num [1:698] 0 0 0 0 0 0 0 0 0 ...
  ..$ M031242A: num [1:698] 1 1 0 1 1 1 1 1 0 0 ...
  ..$ M031242B: num [1:698] 0 1 0 1 1 1 1 1 1 0 ...
  ..$ M031242C: num [1:698] 1 1 0 1 1 1 1 1 1 0 ...
  ..$ M031247 : num [1:698] 0 0 0 0 0 0 0 0 0 ...
  ..$ M031219 : num [1:698] 1 1 1 0 1 1 1 1 1 0 ...
  ..$ M031173 : num [1:698] 1 1 0 0 0 1 1 1 1 0 ...
  ..$ M031085 : num [1:698] 1 0 0 1 1 1 0 0 0 1 ...
  ..$ M031172 : num [1:698] 1 0 0 1 1 1 1 1 1 0 ...
 $q.matrix: int [1:25, 1:15] 1000000100...
  ..- attr(*, "dimnames")=List of 2
  ....$: chr [1:25] "M041052" "M041056" "M041069" "M041076" ...
  ....$: chr [1:15] "NWN01" "NWN02" "NWN03" "NWN04" ...
 $ skillinfo: 'data.frame':
  ..$ skillindex : int [1:15] 1 2 3 4 5 6 7 8 9 10 ...
  ...$ skill: Factor w/ 15 levels "DOR15", "DRI13",...: 12 13 14 15 8 9 10 11 4 6 ....
  ..$ content : Factor w/ 3 levels "D", "G", "N": 3 3 3 3 3 3 3 2 2 ...
  ...$ content_label: Factor w/ 3 levels "Data Display",...: 3 3 3 3 3 3 3 2 2 ....
  ..$ subcontent: Factor w/ 9 levels "FD", "LA", "LM", ...: 9 9 9 9 1 1 4 6 2 8 ...
  ..$ subcontent_label: Factor w/ 9 levels "Fractions and Decimals",...: 9 9 9 9 1 1 4
 628...
• The dataset data.timss07.G4.py uses the same items as data.timss07.G4.lee but em-
  ploys a simplified Q-matrix with 7 skills. This Q-matrix was used in Park and Lee (2014) and
 Park et al. (2018).
 List of 3
 $ q.matrix: 'data.frame': 25 obs. of 7 variables:
  ..$ N1: num [1:25] 1 0 1 1 1 0 0 1 0 0 ...
  ..$ N2: num [1:25] 0 1 1 1 0 0 0 0 0 0 ...
  ..$ N3: num [1:25] 0 0 0 0 1 0 0 0 0 0 ...
  ..$ G4: num [1:25] 0 0 0 0 0 0 1 0 0 1 ...
```

\$ domains: Named chr [1:3] "Number" "Geometric Shapes and Measures" "Data Display"

..\$ G5: num [1:25] 0000011111... ..\$ G6: num [1:25] 0000011000... ..\$ D7: num [1:25] 0000000000...

..- attr(*, "names")=chr [1:3] "N" "G" "D"

data.timss07.G4.lee 57

```
$ skills : Named chr [1:7] "Whole Numbers" ...
..- attr(*, "names")=chr [1:7] "N1" "N2" "N3" "G4" ...
```

• The Q-matrix data.timss07.G4.Qdomains is a simplification of data.timss07.G4.py\$q.matrix to 3 domains and involves a simple structure of skills.

```
num [1:25, 1:3] 1 1 1 1 1 0 0 1 0 0 ...
- attr(*, "dimnames")=List of 2
..$: chr [1:25] "M041052" "M041056" "M041069" "M041076" ...
..$: chr [1:3] "N" "G" "D"
```

Source

TIMSS 2007 study, 4th Grade, Austrian sample on booklets 4 and 5

References

Lee, Y. S., Park, Y. S., & Taylan, D. (2011). A cognitive diagnostic modeling of attribute mastery in Massachusetts, Minnesota, and the US national sample using the TIMSS 2007. *International Journal of Testing*, 11, 144-177.

Park, Y. S., & Lee, Y. S. (2014). An extension of the DINA model using covariates: Examining factors affecting response probability and latent classification. *Applied Psychological Measurement*, 38(5), 376-390.

Park, Y. S., Xing, K., & Lee, Y. S. (2018). Explanatory cognitive diagnostic models: Incorporating latent and observed predictors. *Applied Psychological Measurement*, 42(5), 376-392.

Yamaguchi, K., & Okada, K. (2018). Comparison among cognitive diagnostic models for the TIMSS 2007 fourth grade mathematics assessment. *PloS ONE*, *13*(2), e0188691.

See Also

A comparison of several countries based on the 25 items is conducted in Yamaguchi and Okada (2018).

58 data.timss11.G4.AUT

```
# EXAMPLE 2: DINA models Park and Lee (2014) - 7 skills and 3 skills
data(data.timss07.G4.lee, package="CDM")
data(data.timss07.G4.py, package="CDM")
data(data.timss07.G4.Qdomains, package="CDM")
dat <- data.timss07.G4.lee$data</pre>
q.matrix <- data.timss07.G4.py$q.matrix</pre>
items <- rownames(q.matrix)</pre>
#*** Model 1: estimate DINA model
mod1 <- CDM::din( dat[,items], q.matrix )</pre>
summary(mod1)
#*** Model 2: estimate DINA model with Q-matrix defined by domains
Q <- data.timss07.G4.Qdomains
mod2 <- CDM::din( dat[,items], q.matrix=Q )</pre>
summary(mod2)
## End(Not run)
```

data.timss11.G4.AUT TIMSS 2011 Mathematics 4th Grade Austrian Students

Description

This is the TIMSS 2011 dataset of 4668 Austrian fourth-graders. See George and Robitzsch (2014, 2015, 2018) for publications using the TIMSS 2011 dataset for cognitive diagnosis modeling. The dataset has also been analyzed by Sedat and Arican (2015).

Usage

```
data(data.timss11.G4.AUT)
data(data.timss11.G4.AUT.part)
data(data.timss11.G4.sa)
```

Format

• The format of the dataset data. timss11.G4.AUT is:

```
List of 4
$ data: 'data.frame':
..$ uidschool: int [1:4668] 10040001 10040001 10040001 10040001 10040001
10040001 10040001 10040001 10040001 ...
..$ uidstud: num [1:4668] 1e+13 1e+13 1e+13 1e+13 1e+13 ...
..$ IDCNTRY: int [1:4668] 40 40 40 40 40 40 40 40 40 ...
..$ IDBOOK: int [1:4668] 10 12 13 14 1 2 3 4 5 6 ...
```

data.timss11.G4.AUT 59

```
..$ IDSCHOOL: int [1:4668] 1 1 1 1 1 1 1 1 1 1 ...
..$ IDSTUD: int [1:4668] 10201 10203 10204 10205 10206 10207 10208 10209 10210 10211
..$ TOTWGT: num [1:4668] 17.5 17.5 17.5 17.5 17.5 ...
..$ HOUWGT: num [1:4668] 1.04 1.04 1.04 1.04 1.04 ...
..$ SENWGT: num [1:4668] 0.111 0.111 0.111 0.111 ...
..$ SCHWGT: num [1:4668] 11.6 11.6 11.6 11.6 11.6 ...
..$ STOTWGTU: num [1:4668] 524 524 524 524 524 ...
..$ WGTADJ1: int [1:4668] 1 1 1 1 1 1 1 1 1 1 ...
..$ WGTFAC1 : num [1:4668] 11.6 11.6 11.6 11.6 11.6 ...
..$ JKCREP: int [1:4668] 1 1 1 1 1 1 1 1 1 1 ...
..$ JKCZONE : int [1:4668] 1 1 1 1 1 1 1 1 1 1 ...
..$ female : int [1:4668] 1 0 1 1 1 1 1 1 0 0 ...
..$ M031346A : int [1:4668] NA NA NA 1 1 NA NA NA NA NA ...
..$ M031346B : int [1:4668] NA NA NA 0 0 NA NA NA NA NA ...
..$ M031346C : int [1:4668] NA NA NA 1 1 NA NA NA NA NA ...
..$ M031379 : int [1:4668] NA NA NA 0 0 NA NA NA NA NA ...
..$ M031380 : int [1:4668] NA NA NA 0 0 NA NA NA NA NA ...
..$ M031313 : int [1:4668] NA NA NA 1 1 NA NA NA NA NA ...
.. [list output truncated]
$ q.matrix1: 'data.frame':
..$ item: Factor w/ 174 levels "M031004", "M031009", ...: 29 30 31 32 33 25 8 5 17 163
..$ Co_DA: int [1:174] 0 0 0 0 0 0 0 0 0 ...
..$ Co_DK: int [1:174] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_DR: int [1:174] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_GA: int [1:174] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_GK: int [1:174] 0 0 0 0 0 0 1 1 0 0 ...
..$ Co_GR: int [1:174] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_NA: int [1:174] 1 0 0 0 0 1 0 0 0 1 ...
..$ Co_NK: int [1:174] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_NR: int [1:174] 0 1 1 1 1 0 0 0 1 0 ...
$ q.matrix2:'data.frame':
..$ item: Factor w/ 174 levels "M031004", "M031009", ...: 29 30 31 32 33 25 8 5 17 163
..$ CONT_D: int [1:174] 0 0 0 0 0 0 0 0 0 0 ...
..$ CONT_G: int [1:174] 0 0 0 0 0 0 1 1 0 0 ...
..$ CONT_N: int [1:174] 1 1 1 1 1 1 0 0 1 1 ...
$q.matrix3:'data.frame': 174 obs. of 4 variables:
..$ item: Factor w/ 174 levels "M031004", "M031009", ...: 29 30 31 32 33 25 8 5 17 163
..$ COGN_A: int [1:174] 1 0 0 0 0 1 0 0 0 1 ...
..$ COGN_K: int [1:174] 0 0 0 0 0 0 1 1 0 0 ...
..$ COGN_R: int [1:174] 0 1 1 1 1 0 0 0 1 0 ...
```

• The dataset data.timss11.G4.AUT.part is a part of data.timss11.G4.AUT and contains only the first three booklets (with N=1010 students). The format is

60 data.timss11.G4.AUT

```
List of 4
$ data:'data.frame': 1010 obs. of 109 variables:
..$ uidschool: int [1:1010] 10040001 10040001 10040001 10040001 ...
..$ uidstud: num [1:1010] 1e+13 1e+13 1e+13 1e+13 1e+13 ...
..$ IDCNTRY: int [1:1010] 40 40 40 40 40 40 40 40 40 ...
..$ IDBOOK: int [1:1010] 1 2 3 1 2 1 2 3 1 2 ...
..$ IDSCHOOL : int [1:1010] 1 1 1 1 1 2 2 2 3 3 ...
..$ IDCLASS: int [1:1010] 102 102 102 102 102 ...
..$ IDSTUD: int [1:1010] 10206 10207 10208 10220 ...
..$ TOTWGT: num [1:1010] 17.5 17.5 17.5 17.5 17.5 ...
..$ HOUWGT: num [1:1010] 1.04 1.04 1.04 1.04 1.04 ...
..$ SENWGT: num [1:1010] 0.111 0.111 0.111 0.111 ...
..$ SCHWGT: num [1:1010] 11.6 11.6 11.6 11.6 11.6 ...
..$ STOTWGTU: num [1:1010] 524 524 524 524 524 ...
..$ WGTADJ1: int [1:1010] 1 1 1 1 1 1 1 1 1 1 ...
..$ WGTFAC1 : num [1:1010] 11.6 11.6 11.6 11.6 11.6 ...
..$ JKCREP: int [1:1010] 1 1 1 1 1 0 0 0 0 0 ...
..$ JKCZONE : int [1:1010] 1 1 1 1 1 1 1 2 2 ...
..$ female : int [1:1010] 1 1 1 1 0 1 1 1 1 1 ...
..$ M031346A : int [1:1010] 1 NA NA 1 NA 1 NA NA 1 NA ...
..$ M031346B : int [1:1010] 0 NA NA 1 NA 0 NA NA 0 NA ...
..$ M031346C : int [1:1010] 1 NA NA 0 NA 0 NA NA 0 NA ...
..$ M031379 : int [1:1010] 0 NA NA 0 NA 0 NA NA 1 NA ...
..$ M031380 : int [1:1010] 0 NA NA 0 NA 0 NA NA 0 NA ...
..$ M031313 : int [1:1010] 1 NA NA 0 NA 1 NA NA 0 NA ...
..$ M031083 : int [1:1010] 1 NA NA 1 NA 1 NA NA 1 NA ...
..$ M031071 : int [1:1010] 0 NA NA 0 NA 1 NA NA 0 NA ...
..$ M031185 : int [1:1010] 0 NA NA 1 NA 0 NA NA 0 NA ...
..$ M051305 : int [1:1010] 1 1 NA 1 0 0 0 NA 0 1 ...
..$ M051091 : int [1:1010] 1 1 NA 1 1 1 1 NA 1 0 ...
.. [list output truncated]
$ q.matrix1: 'data.frame': 47 obs. of 10 variables:
..$ item: Factor w/ 174 levels "M031004", "M031009",...: 29 30 31 32 33 25 8 5 17 163
..$ Co_DA: int [1:47] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_DK: int [1:47] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_DR: int [1:47] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_GA: int [1:47] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co_GK: int [1:47] 0 0 0 0 0 0 1 1 0 0 ...
..$ Co_GR: int [1:47] 0000000000...
..$ Co_NA: int [1:47] 1000010001...
..$ Co_NK: int [1:47] 0 0 0 0 0 0 0 0 0 0 ...
..$ Co NR: int [1:47] 0111100010...
$ q.matrix2: 'data.frame': 47 obs. of 4 variables:
..$ item : Factor w/ 174 levels "M031004", "M031009", ...: 29 30 31 32 33 25 8 5 17 163
..$ CONT_D: int [1:47] 0 0 0 0 0 0 0 0 0 0 ...
..$ CONT_G: int [1:47] 0 0 0 0 0 0 1 1 0 0 ...
```

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```
..$ CONT_N: int [1:47] 1 1 1 1 1 1 0 0 1 1 ...
 $ q.matrix3:'data.frame': 47 obs. of 4 variables:
  ..$ item: Factor w/ 174 levels "M031004", "M031009",...: 29 30 31 32 33 25 8 5 17 163
  ..$ COGN_A: int [1:47] 1 0 0 0 0 1 0 0 0 1 ...
  ..$ COGN_K: int [1:47] 0 0 0 0 0 0 1 1 0 0 ...
  ..$ COGN_R: int [1:47] 0 1 1 1 1 0 0 0 1 0 ...
• The dataset data.timss11.G4.sa contains the Q-matrix used in Sedat and Arican (2015).
 List of 2
 $ q.matrix: 'data.frame': 31 obs. of 13 variables:
  ..$ N1 : num [1:31] 1 0 0 1 1 0 0 0 0 0 ...
 ..$ N2 : num [1:31] 1 1 0 0 1 0 0 0 0 0 ...
  ..$ N3 : num [1:31] 0 0 0 0 1 0 0 0 0 0 . . .
  ..$ A4 : num [1:31] 0 0 1 0 0 1 1 1 0 0 ...
 ..$ A5 : num [1:31] 0 0 0 0 0 1 0 1 0 0 ...
 ..$ A6: num [1:31] 0000000000...
  ..$ A7: num [1:31] 0010000000...
  ..$ G8: num [1:31] 0000000011...
  ..$ G9: num [1:31] 0000000011...
  ..$G10: num [1:31] 0000000011...
  ..$ G11: num [1:31] 0000010000...
  ..$ D12: num [1:31] 0 0 0 0 0 0 0 0 0 0 ...
  ..$ D13: num [1:31] 0000000000...
 \ skills : Named chr [1:13] "Possesses understanding of" \_truncated\_ ...
  ..- attr(*, "names")=chr [1:13] "N1" "N2" "N3" "A4" ...
```

References

George, A. C., & Robitzsch, A. (2014). Multiple group cognitive diagnosis models, with an emphasis on differential item functioning. *Psychological Test and Assessment Modeling*, 56(4), 405-432.

George, A. C., & Robitzsch, A. (2015) Cognitive diagnosis models in R: A didactic. *The Quantitative Methods for Psychology*, 11, 189-205.

George, A. C., & Robitzsch, A. (2018). Focusing on interactions between content and cognition: A new perspective on gender differences in mathematical sub-competencies. *Applied Measurement in Education*, 31(1), 79-97.

Sedat, S. E. N., & Arican, M. (2015). A diagnostic comparison of Turkish and Korean students' Mathematics performances on the TIMSS 2011 assessment. *Journal of Measurement and Evaluation in Education and Psychology*, 6(2), 238-253.

62 deltaMethod

Description

Computes the variance of a nonlinear parameter using the delta method.

Usage

```
deltaMethod(derived.pars, est, Sigma, h=1e-05)
```

Arguments

derived.pars Vector of derived parameters written in R formula framework (see Examples).

est Vector of parameter estimates

Sigma Covariance matrix of parameters

h Numerical differentiation parameter

Value

coef Vector of nonlinear parameters

vcov Covariance matrix of nonlinear parameters

se Vector of standard errors

A First derivative of nonlinear transformation

univarTest Data frame containing univariate summary of nonlinear parameters

WaldTest Multivariate parameter test for nonlinear parameter

See Also

See car::deltaMethod or msm::deltamethod.

din Parameter Estimation for Mixed DINA/DINO Model

Description

din provides parameter estimation for cognitive diagnosis models of the types "DINA", "DINO" and "mixed DINA and DINO".

Usage

Arguments

_	
data	A required $N \times J$ data matrix containing the binary responses, 0 or 1, of N respondents to J test items, where 1 denotes a correct response and 0 an incorrect one. The nth row of the matrix represents the binary response pattern of respondent n. NA values are allowed.
q.matrix	A required binary $J \times K$ containing the attributes not required or required, 0 or 1, to master the items. The jth 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 j .
skillclasses	An optional matrix for determining the skill space. The argument can be used if a user wants less than 2^K skill classes.
conv.crit	A numeric which defines the termination criterion of iterations in the parameter estimation process. Iteration ends if the maximal change in parameter estimates

dev.crit A numeric value which defines the termination criterion of iterations in relative change in deviance.

An integer which defines the maximum number of iterations in the estimation process.

constraint.guess

maxit

is below this value.

An optional matrix of fixed guessing parameters. The first column of this matrix indicates the numbers of the items whose guessing parameters are fixed and the second column the values the guessing parameters are fixed to.

. .

constraint.slip

slip.init

An optional matrix of fixed slipping parameters. The first column of this matrix indicates the numbers of the items whose slipping parameters are fixed and the second column the values the slipping parameters are fixed to.

guess.init An optional initial vector of guessing parameters. Guessing parameters are bounded between 0 and 1.

An optional initial vector of slipping parameters. Slipping parameters are bounded

between 0 and 1.

guess.equal An optional logical indicating if all guessing parameters are equal to each other.

Default is FALSE.

slip.equal An optional logical indicating if all slipping parameters are equal to each other.

Default is FALSE.

zeroprob.skillclasses

An optional vector of integers which indicates which skill classes should have zero probability. Default is NULL (no skill classes with zero probability).

weights An optional vector of weights for the response pattern. Non-integer weights

allow for different sampling schemes.

rule An optional character string or vector of character strings specifying the model

rule that is used. The character strings must be of "DINA" or "DINO". If a vector of character strings is specified, implying an item wise condensation rule, the vector must be of length J, which is the number of items. The default is the

condensation rule "DINA" for all items.

wgt.overrelax A parameter which is relevant when an overrelaxation algorithm is used

wgtest.overrelax

A logical which indicates if the overrelexation parameter being estimated during

iterations

param.history A logical which indicates if the parameter history during iterations should be

saved. The default is FALSE.

seed Simulation seed for initial parameters. A value of zero corresponds to determin-

istic starting values, an integer value different from zero to random initial values

with set.seed(seed).

progress An optional logical indicating whether the function should print the progress of

iteration in the estimation process.

guess.min Minimum value of guessing parameters to be estimated.

slip.min Minimum value of slipping parameters to be estimated.

guess.max Maximum value of guessing parameters to be estimated.

slip.max Maximum value of slipping parameters to be estimated.

x Object of class din

. . . Further arguments to be passed

Details

In the CDM DINA (deterministic-input, noisy-and-gate; de la Torre & Douglas, 2004) and DINO (deterministic-input, noisy-or-gate; Templin & Henson, 2006) models endorsement probabilities

are modeled based on guessing and slipping parameters, given the different skill classes. The probability of respondent n (or corresponding respondents class n) for solving item j is calculated as a function of the respondent's latent response η_{nj} and the guessing and slipping rates g_j and s_j for item j conditional on the respondent's skill class α_n :

$$P(X_{nj} = 1 | \alpha_n) = g_i^{(1-\eta_{nj})} (1 - s_j)^{\eta_{nj}}.$$

The respondent's latent response (class) η_{nj} is a binary number, 0 or 1, where 1 indicates presence of all (rule="DINO") or at least one (rule="DINO") required skill(s) for item j, respectively.

DINA and DINO parameter estimation is performed by maximization of the marginal likelihood of the data. The a priori distribution of the skill vectors is a uniform distribution. The implementation follows the EM algorithm by de la Torre (2009).

The function din returns an object of the class din (see 'Value'), for which plot, print, and summary methods are provided; plot.din, print.din, and summary.din, respectively.

Value

coef	Estimated model parameters. Note that only freely estimated parameters are included.
item	A data frame giving for each item condensation rule, the estimated guessing and slipping parameters and their standard errors. All entries are rounded to 3 digits.
guess	A data frame giving the estimated guessing parameters and their standard errors for each item.
slip	A data frame giving the estimated slipping parameters and their standard errors for each item.
IDI	A matrix giving the item discrimination index (IDI; Lee, de la Torre & Park, 2012) for each item j
	$IDI_j = 1 - s_j - g_j,$
	where a high IDI corresponds to good test items which have both low guessing and slipping rates. Note that a negative IDI indicates violation of the monotonicity condition $g_j < 1 - s_j$. See din for help.
itemfit.rmsea	The RMSEA item fit index (see itemfit.rmsea).
mean.rmsea	Mean of RMSEA item fit indexes.
loglike	A numeric giving the value of the maximized log likelihood.
AIC	A numeric giving the AIC value of the model.
BIC	
	A numeric giving the BIC value of the model.
Npars	A numeric giving the BIC value of the model. Number of estimated parameters
Npars posterior	
·	Number of estimated parameters A matrix given the posterior skill distribution for all respondents. The nth row of the matrix gives the probabilities for respondent n to possess any of the 2^K
posterior	Number of estimated parameters A matrix given the posterior skill distribution for all respondents. The nth row of the matrix gives the probabilities for respondent n to possess any of the 2^K skill classes.

pattern A matrix giving the skill classes leading to highest endorsement probability for

the respective response pattern (mle.est) with the corresponding posterior class probability (mle.post), the attribute classes having the highest occurrence posterior probability given the response pattern (map.est) with the corresponding posterior class probability (map.post), and the estimated posterior for each re-

sponse pattern (pattern).

attribute.patt A data frame giving the estimated occurrence probabilities of the skill classes

and the expected frequency of the attribute classes given the model.

skill.patt A matrix given the population prevalences of the skills.

subj.pattern A vector of strings indicating the item response pattern for each subject.

attribute.patt.splitted

A dataframe giving the skill class of the respondents.

display A character giving the model specified under rule.

item.patt.split

A matrix giving the splitted response pattern.

item.patt.freq A numeric vector given the frequencies of the response pattern in item.patt.split.

seed Used simulation seed for initial parameters

partable Parameter table which is used for coef and vcov.

vcov.derived Design matrix for extended set of parameters in vcov.

converged Logical indicating whether convergence was achieved.

Converged Eoglean indicating whether convergence was defined

control Optimization parameters used in estimation

Note

The calculation of standard errors using sampling weights which represent multistage sampling schemes is not correct. Please use replication methods (like Jackknife) instead.

References

de la Torre, J. (2009). DINA model parameter estimation: A didactic. *Journal of Educational and Behavioral Statistics*, *34*, 115–130.

de la Torre, J., & Douglas, J. (2004). Higher-order latent trait models for cognitive diagnosis. *Psychometrika*, 69, 333–353.

Lee, Y.-S., de la Torre, J., & Park, Y. S. (2012). Relationships between cognitive diagnosis, CTT, and IRT indices: An empirical investigation. *Asia Pacific Educational Research*, *13*, 333-345.

Rupp, A. A., Templin, J., & Henson, R. A. (2010). *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

Templin, J., & Henson, R. (2006). Measurement of psychological disorders using cognitive diagnosis models. *Psychological Methods*, 11, 287–305.

See Also

plot.din, the S3 method for plotting objects of the class din; print.din, the S3 method for printing objects of the class din; summary.din, the S3 method for summarizing objects of the class din, which creates objects of the class summary.din; din, the main function for DINA and DINO parameter estimation, which creates objects of the class din.

See the gdina function for the estimation of the generalized DINA (GDINA) model.

For assessment of model fit see modelfit.cor.din and anova.din.

See itemfit.sx2 for item fit statistics.

See discrim. index for computing discrimination indices.

See also CDM-package for general information about this package.

See the NPCD: : JMLE function in the **NPCD** package for joint maximum likelihood estimation of the DINA, DINO and NIDA model.

See the dina::DINA_Gibbs function in the **dina** package for MCMC based estimation of the DINA model.

```
# EXAMPLE 1: Examples based on dataset fractions.subtraction.data
## dataset fractions.subtraction.data and corresponding Q-Matrix
head(fraction.subtraction.data)
fraction.subtraction.gmatrix
## Misspecification in parameter specification for method CDM::din()
## leads to warnings and terminates estimation procedure. E.g.,
# See Q-Matrix specification
fractions.dina.warning1 <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=t(fraction.subtraction.qmatrix))
# See guess.init specification
fractions.dina.warning2 <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=fraction.subtraction.qmatrix, guess.init=rep(1.2,
 ncol(fraction.subtraction.data)))
# See rule specification
fractions.dina.warning3 <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=fraction.subtraction.qmatrix, rule=c(rep("DINA",
 10), rep("DINO", 9)))
## Parameter estimation of DINA model
# rule="DINA" is default
fractions.dina <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=fraction.subtraction.qmatrix, rule="DINA")
attributes(fractions.dina)
str(fractions.dina)
```

```
## For instance assessing the guessing parameters through
## assignment
fractions.dina$guess
## corresponding summaries, including IDI,
## most frequent skill classes and information
## criteria AIC and BIC
summary(fractions.dina)
## In particular, assessing detailed summary through assignment
detailed.summary.fs <- summary(fractions.dina)</pre>
str(detailed.summary.fs)
## Item discrimination index of item 8 is too low. This is also
## visualized in the first plot
plot(fractions.dina)
## The reason therefore is a high guessing parameter
round(fractions.dina$guess[,1], 2)
## Estimate DINA model with different random initial parameters using seed=1345
fractions.dina1 <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=fraction.subtraction.qmatrix, rule="DINA", seed=1345)
## Fix the guessing parameters of items 5, 8 and 9 equal to .20
# define a constraint.guess matrix
constraint.guess <- matrix(c(5,8,9, rep(0.2, 3)), ncol=2)
fractions.dina.fixed <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=fraction.subtraction.qmatrix,
 constraint.guess=constraint.guess)
## The second plot shows the expected (MAP) and observed skill
## probabilities. The third plot visualizes the skill class
## occurrence probabilities; Only the 'top.n.skill.classes' most frequent
## skill classes are labeled; it is obvious that the skill class '11111111'
## (all skills are mastered) is the most probable in this population.
## The fourth plot shows the skill probabilities conditional on response
## patterns; in this population the skills 3 and 6 seem to be
## mastered easier than the others. The fourth plot shows the
## skill probabilities conditional on a specified response
## pattern; it is shown whether a skill is mastered (above
## .5+'uncertainty') unclassifiable (within the boundaries) or
## not mastered (below .5-'uncertainty'). In this case, the
## 527th respondent was chosen; if no response pattern is
## specified, the plot will not be shown (of course)
pattern <- paste(fraction.subtraction.data[527, ], collapse="")</pre>
plot(fractions.dina, pattern=pattern, display.nr=4)
#uncertainty=0.1, top.n.skill.classes=6 are default
plot(fractions.dina.fixed, uncertainty=0.1, top.n.skill.classes=6,
 pattern=pattern)
## Not run:
```

```
# EXAMPLE 2: Examples based on dataset sim.dina
# DINA Model
d1 <- CDM::din(sim.dina, q.matr=sim.qmatrix, rule="DINA",</pre>
 conv.crit=0.01, maxit=500, progress=TRUE)
summary(d1)
# DINA model with hierarchical skill classes (Hierarchical DINA model)
# 1st step: estimate an initial full model to look at the indexing
    of skill classes
d0 <- CDM::din(sim.dina, q.matr=sim.qmatrix, maxit=1)</pre>
d0$attribute.patt.splitted
      [,1] [,2] [,3]
# [1,]
         0
             0
# [2,]
         1
             0
                  0
# [3,]
         0
             1
                  0
# [4,]
         0
             0
                1
# [5,]
         1
            1
                  0
# [6,]
# [7,]
         0
             1
                  1
# [8,]
                  1
         1
# In this example, following hierarchical skill classes are only allowed:
# 000, 001, 011, 111
# We define therefore a vector of indices for skill classes with
# zero probabilities (see entries in the rows of the matrix
# d0$attribute.patt.splitted above)
zeroprob.skillclasses <- c(2,3,5,6)</pre>
                                     # classes 100, 010, 110, 101
# estimate the hierarchical DINA model
d1a <- CDM::din(sim.dina, q.matr=sim.qmatrix,</pre>
         zeroprob.skillclasses=zeroprob.skillclasses )
summary(d1a)
# Mixed DINA and DINO Model
d1b <- CDM::din(sim.dina, q.matr=sim.qmatrix, rule=
         c(rep("DINA", 7), rep("DINO", 2)), conv.crit=0.01,
         maxit=500, progress=FALSE)
summary(d1b)
# DINO Model
d2 <- CDM::din(sim.dina, q.matr=sim.qmatrix, rule="DINO",</pre>
 conv.crit=0.01, maxit=500, progress=FALSE)
summary(d2)
# Comparison of DINA and DINO estimates
lapply(list("guessing"=rbind("DINA"=d1$guess[,1],
  "DINO"=d2$guess[,1]), "slipping"=rbind("DINA"=
 d1$slip[,1], "DINO"=d2$slip[,1])), round, 2)
# Comparison of the information criteria
c("DINA"=d1$AIC, "MIXED"=d1b$AIC, "DINO"=d2$AIC)
```

```
# following estimates:
d1$coef
       # guessing and slipping parameter
d1$guess
              # guessing parameter
d1$slip
              # slipping parameter
              # probabilities for skills
d1$skill.patt
d1$attribute.patt # skill classes with probabilities
d1$subj.pattern
              # pattern per subject
# posterior probabilities for every response pattern
d1$posterior
# Equal guessing parameters
d2a <- CDM::din( data=sim.dina, q.matrix=sim.qmatrix,</pre>
         guess.equal=TRUE, slip.equal=FALSE )
d2a$coef
# Equal guessing and slipping parameters
d2b <- CDM::din( data=sim.dina, q.matrix=sim.qmatrix,
         guess.equal=TRUE, slip.equal=TRUE )
d2b$coef
# EXAMPLE 3: Examples based on dataset sim.dino
# DINO Estimation
d3 <- CDM::din(sim.dino, q.matr=sim.qmatrix, rule="DINO",
      conv.crit=0.005, progress=FALSE)
# Mixed DINA and DINO Model
d3b <- CDM::din(sim.dino, q.matr=sim.qmatrix,</pre>
        rule=c(rep("DINA", 4), rep("DINO", 5)), conv.crit=0.001,
        progress=FALSE)
# DINA Estimation
d4 <- CDM::din(sim.dino, q.matr=sim.qmatrix, rule="DINA",</pre>
 conv.crit=0.005, progress=FALSE)
# Comparison of DINA and DINO estimates
lapply(list("guessing"=rbind("DINO"=d3$guess[,1], "DINA"=d4$guess[,1]),
     "slipping"=rbind("DINO"=d3$slip[,1], "DINA"=d4$slip[,1])), round, 2)
# Comparison of the information criteria
c("DINO"=d3$AIC, "MIXED"=d3b$AIC, "DINA"=d4$AIC)
# EXAMPLE 4: Example estimation with weights based on dataset sim.dina
# Here, a weighted maximum likelihood estimation is used
# This could be useful for survey data.
```

```
# i.e. first 200 persons have weight 2, the other have weight 1
(weights <- c(rep(2, 200), rep(1, 200)))
d5 <- CDM::din(sim.dina, sim.qmatrix, rule="DINA", conv.crit=
 0.005, weights=weights, progress=FALSE)
# Comparison of the information criteria
c("DINA"=d1$AIC, "WEIGHTS"=d5$AIC)
# EXAMPLE 5: Example estimation within a balanced incomplete
          block (BIB) design generated on dataset sim.dina
# generate BIB data
# The next example shows that the din function works for
# (relatively arbitrary) missing value pattern
# Here, a missing by design is generated in the dataset dinadat.bib
sim.dina.bib <- sim.dina
sim.dina.bib[1:100, 1:3] <- NA
sim.dina.bib[101:300, 4:8] <- NA
sim.dina.bib[301:400, c(1,2,9)] <- NA
d6 <- CDM::din(sim.dina.bib, sim.qmatrix, rule="DINA",</pre>
       conv.crit=0.0005, weights=weights, maxit=200)
d7 <- CDM::din(sim.dina.bib, sim.qmatrix, rule="DINO",</pre>
       conv.crit=0.005, weights=weights)
# Comparison of DINA and DINO estimates
lapply(list("guessing"=rbind("DINA"=d6$guess[,1],
 "DINO"=d7$guess[,1]), "slipping"=rbind("DINA"=
 d6$slip[,1], "DINO"=d7$slip[,1])), round, 2)
# EXAMPLE 6: DINA model with attribute hierarchy
set.seed(987)
# assumed skill distribution: P(000)=P(100)=P(110)=P(111)=.245 and
    "deviant pattern": P(010)=.02
K <- 3 # number of skills
# define alpha
alpha <- scan()
   0 0 0
   1 0 0
   1 1 0
   1 1 1
   0 1 0
```

```
alpha <- matrix( alpha, length(alpha)/K, K, byrow=TRUE )</pre>
alpha <- alpha[ c( rep(1:4,each=245), rep(5,20) ), ]</pre>
# define Q-matrix
q.matrix <- scan()
   100 100
                    100
   0 1 0 0 1 0
                    0 1 0
   0 0 1
            0 1 0
                    0 0 1
    1 1 0 1 0 1
                    0 1 1
q.matrix <- matrix( q.matrix, nrow=length(q.matrix)/K, ncol=K, byrow=TRUE )</pre>
# simulate DINA data
dat <- CDM::sim.din( alpha=alpha, q.matrix=q.matrix )$dat</pre>
#*** Model 1: estimate DINA model | no skill space restriction
mod1 <- CDM::din( dat, q.matrix )</pre>
#*** Model 2: DINA model | hierarchy A2 > A3
B < - "A2 > A3"
skill.names <- paste0("A",1:3)</pre>
skillspace <- CDM::skillspace.hierarchy( B, skill.names )$skillspace.reduced</pre>
mod2 <- CDM::din( dat, q.matrix, skillclasses=skillspace )</pre>
#*** Model 3: DINA model | linear hierarchy A1 > A2 > A3
   This is a misspecied model because due to P(010)=.02 the relation A1>A2
   does not hold.
B <- "A1 > A2
      A2 > A3"
skill.names <- paste0("A",1:3)</pre>
skillspace <- CDM::skillspace.hierarchy( B, skill.names )$skillspace.reduced
mod3 <- CDM::din( dat, q.matrix, skillclasses=skillspace )</pre>
#*** Model 4: 2PL model in gdm
mod4 \leftarrow CDM::gdm(dat, theta.k=seq(-5,5,len=21),
           decrease.increments=TRUE, skillspace="normal" )
summary(mod4)
anova(mod1, mod2)
 ##
                  loglike Deviance Npars
                                                         BIC Chisq df
                                                AIC
       2 Model 2 -7052.460 14104.92
                                        29 14162.92 14305.24 0.9174 2 0.63211
      1 Model 1 -7052.001 14104.00
                                        31 14166.00 14318.14
                                                                  NA NA
anova(mod2,mod3)
 ##
           Model
                   loglike Deviance Npars
                                                AIC
                                                         BIC
                                                                 Chisq df
 ##
       2 Model 2 -7059.058 14118.12
                                        27 14172.12 14304.63 13.19618 2 0.00136
      1 Model 1 -7052.460 14104.92
                                        29 14162.92 14305.24
                                                                    NA NA
anova(mod2,mod4)
 ##
                                               AIC
                                                                Chisq df p
           Model loglike Deviance Npars
                                                        BIC
 ##
       2 Model 2 -7220.05 14440.10
                                       24 14488.10 14605.89 335.1805 5 0
      1 Model 1 -7052.46 14104.92
                                       29 14162.92 14305.24
                                                                   NA NA NA
```

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```
# compare fit statistics
summary( CDM::modelfit.cor.din( mod2 ) )
summary( CDM::modelfit.cor.din( mod4 ) )
# EXAMPLE 7: Fitting the basic local independence model (BLIM) with din
library(pks)
data(DoignonFalmagne7, package="pks")
 ## str(DoignonFalmagne7)
       $ K : int [1:9, 1:5] 0 1 0 1 1 1 1 1 1 0 ...
       ..- attr(*, "dimnames")=List of 2
       ....$ : chr [1:9] "00000" "10000" "01000" "11000" ...
       .. ..$ : chr [1:5] "a" "b" "c" "d" ...
       $ N.R: Named int [1:32] 80 92 89 3 2 1 89 16 18 10 ...
       ..- attr(*, "names")=chr [1:32] "00000" "10000" "01000" "00100" ...
# The idea is to fit the local independence model with the din function.
# This can be accomplished by specifying a DINO model with
# prespecified skill classes.
# extract dataset
dat <- as.numeric( unlist( sapply( names(DoignonFalmagne7$N.R),</pre>
   FUN=function( 11){ strsplit( 11, split="") } ) )
dat <- matrix( dat, ncol=5, byrow=TRUE )</pre>
colnames(dat) <- colnames(DoignonFalmagne7$K)</pre>
rownames(dat) <- names(DoignonFalmagne7$N.R)</pre>
# sample weights
weights <- DoignonFalmagne7$N.R
# define Q-matrix
q.matrix <- t(DoignonFalmagne7$K)</pre>
v1 <- colnames(q.matrix) <- paste0("S", colnames(q.matrix))
q.matrix <- q.matrix[, - 1] # remove S00000</pre>
# define skill classes
SC <- ncol(q.matrix)</pre>
skillclasses <- matrix( 0, nrow=SC+1, ncol=SC)</pre>
colnames(skillclasses) <- colnames(q.matrix)</pre>
rownames(skillclasses) <- v1
skillclasses[ cbind( 2:(SC+1), 1:SC ) ] <- 1</pre>
# estimate BLIM with din function
mod1 <- CDM::din(data=dat, q.matrix=q.matrix, skillclasses=skillclasses,</pre>
           rule="DINO", weights=weights )
summary(mod1)
 ## Item parameters
 ##
      item guess slip IDI rmsea
 ## a a 0.158 0.162 0.680 0.011
 ## b
         b 0.145 0.159 0.696 0.009
 ## c
         c 0.008 0.181 0.811 0.001
```

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```
d 0.012 0.129 0.859 0.001
 ##
            e 0.025 0.146 0.828 0.007
 ##
# estimate basic local independence model with pks package
mod2 <- pks::blim(K, N.R, method="ML") # maximum likelihood estimation by EM algorithm
 ##
      Error and guessing parameters
 ##
             beta
                       eta
 ##
      a 0.164871 0.103065
 ##
      b 0.163113 0.095074
 ##
      c 0.188839 0.000004
 ##
      d 0.079835 0.000003
 ##
      e 0.088648 0.019910
## End(Not run)
```

din.deterministic

Deterministic Classification and Joint Maximum Likelihood Estimation of the Mixed DINA/DINO Model

Description

This function allows the estimation of the mixed DINA/DINO model by joint maximum likelihood and a deterministic classification based on ideal latent responses.

Usage

Arguments

dat Data frame of dichotomous item responses q.matrix Q-matrix with binary entries (see din).

The condensation rule (see din).

method Estimation method. The default is joint maximum likelihood estimation (JML).

Other options include an adaptive estimation of guessing and slipping parameters (adaptive) while using these estimated parameters as weights in the individual deviation function and classification based on the Hamming distance (hamming) and the weighted Hamming distance (weighted.hamming) (see Chiu

& Douglas, 2013).

conv Convergence criterion for guessing and slipping parameters

maxiter Maximum number of iterations

increment.factor

A numeric value of at least one which could help to improve convergence behavior and decreases parameter increments in every iteration. This option is

disabled by setting this argument to 1.

progress An optional logical indicating whether the function should print the progress of

iteration in the estimation process.

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Value

A list with following entries

attr.est	Estimated attribute patterns
criterion	Criterion of the classification function. For joint maximum likelihood it is the deviance.
guess	Estimated guessing parameters
slip	Estimated slipping parameters
prederror	Average individual prediction error
q.matrix	Used Q-matrix
dat	Used data frame

References

Chiu, C. Y., & Douglas, J. (2013). A nonparametric approach to cognitive diagnosis by proximity to ideal response patterns. *Journal of Classification*, 30, 225-250.

See Also

For estimating the mixed DINA/DINO model using marginal maximum likelihood estimation see din.

See also the NPCD: : JMLE function in the **NPCD** package for joint maximum likelihood estimation of the DINA or the DINO model.

```
# EXAMPLE 1: 13 items and 3 attributes
set.seed(679)
N <- 3000
# specify true Q-matrix
q.matrix <- matrix( 0, 13, 3 )</pre>
q.matrix[1:3,1] <- 1
q.matrix[4:6,2] <- 1
q.matrix[7:9,3] <- 1
q.matrix[10,] <- c(1,1,0)
q.matrix[11,] <- c(1,0,1)
q.matrix[12,] <- c(0,1,1)
q.matrix[13,] <- c(1,1,1)
q.matrix <- rbind( q.matrix, q.matrix )</pre>
colnames(q.matrix) <- paste0("Attr",1:ncol(q.matrix))</pre>
# simulate data according to the DINA model
dat <- CDM::sim.din( N=N, q.matrix)$dat</pre>
# Joint maximum likelihood estimation (the default: method="JML")
res1 <- CDM::din.deterministic( dat, q.matrix )</pre>
```

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```
# Adaptive estimation of guessing and slipping parameters
res <- CDM::din.deterministic( dat, q.matrix, method="adaptive" )</pre>
# Classification using Hamming distance
res <- CDM::din.deterministic( dat, q.matrix, method="hamming" )</pre>
# Classification using weighted Hamming distance
res <- CDM::din.deterministic( dat, q.matrix, method="weighted.hamming" )</pre>
## Not run:
#****** load NPCD library for JML estimation
library(NPCD)
# DINA model
res <- NPCD::JMLE( Y=dat[1:100,], Q=q.matrix, model="DINA" )</pre>
as.data.frame(res$par.est ) # item parameters
res$alpha.est
                               # skill classifications
# RRUM model
res <- NPCD::JMLE( Y=dat[1:100,], Q=q.matrix, model="RRUM" )</pre>
as.data.frame(res$par.est )
## End(Not run)
```

din.equivalent.class Calculation of Equivalent Skill Classes in the DINA/DINO Model

Description

This function computes indistinguishable skill classes for the DINA and DINO model (Gross & George, 2014; Zhang, DeCarlo & Ying, 2013).

Usage

```
din.equivalent.class(q.matrix, rule="DINA")
```

Arguments

q.matrix The Q-matrix (see din).

rule The condensation rule. If it is a string, then the rule applies to all items. If it is

a vector, then for each item DINA or DINO rule can be chosen.

Value

A list with following entries:

latent.responseM

Matrix of latent responses

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latent.response

Latent responses represented as a string

S Matrix containing all skill classes

gini Gini coefficient of the frequency distribution of identifiable skill classes which

result in the same latent response

skillclasses Data frame with skill class (skillclass), latent responses (latent.response)

and an identifier for distinguishable skill classes (distinguish.class).

References

Gross, J. & George, A. C. (2014). On prerequisite relations between attributes in noncompensatory diagnostic classification. *Methodology*, 10(3), 100-107.

Zhang, S. S., DeCarlo, L. T., & Ying, Z. (2013). Non-identifiability, equivalence classes, and attribute-specific classification in Q-matrix based cognitive diagnosis models. *arXiv* preprint, *arXiv*:1303.0426.

```
# EXAMPLE 1: Equivalency classes for DINA model for fraction subtraction data
#-- DINA models
data(data.fraction2, package="CDM")
# first Q-matrix
Q1 <- data.fraction2$q.matrix1
m1 <- CDM::din.equivalent.class( q.matrix=Q1, rule="DINA" )</pre>
 ## 8 Skill classes | 5 distinguishable skill classes | Gini coefficient=0.3
# second Q-matrix
Q1 <- data.fraction2$q.matrix2
m1 <- CDM::din.equivalent.class( q.matrix=Q1, rule="DINA" )</pre>
 ## 32 Skill classes | 9 distinguishable skill classes | Gini coefficient=0.5
# third Q-matrix
Q1 <- data.fraction2$q.matrix3
m1 <- CDM::din.equivalent.class( q.matrix=Q1, rule="DINA" )</pre>
 ## 8 Skill classes | 8 distinguishable skill classes | Gini coefficient=0
# original fraction subtraction data
m1 <- CDM::din.equivalent.class( q.matrix=CDM::fraction.subtraction.qmatrix, rule="DINA")</pre>
 ## 256 Skill classes | 58 distinguishable skill classes | Gini coefficient=0.659
```

78 din.validate.qmatrix

Description

Q-matrix entries can be modified by the Q-matrix validation method of de la Torre (2008). After estimating a mixed DINA/DINO model using the din function, item parameters and the item discrimination parameters IDI_j are recalculated. Q-matrix rows are determined by maximizing the estimated item discrimination index $IDI_j = 1 - s_j - g_j$.

Usage

```
din.validate.qmatrix(object, IDI_diff=.02, print=TRUE)
```

Arguments

object Object of class din

IDI_diff Minimum difference in IDI values for choosing a new Q-matrix vector

print An optional logical indicating whether the function should print the progress of

iteration in the estimation process.

Value

A list with following entries:

coef.modified.short

A shortened matrix of coef.modified. Only Q-matrix rows which increase the

IDI are displayed.

q.matrix.prop The proposed Q-matrix by Q-matrix validation.

References

Chiu, C. Y. (2013). Statistical refinement of the Q-matrix in cognitive diagnosis. *Applied Psychological Measurement*, *37*, 598-618.

de la Torre, J. (2008). An empirically based method of Q-matrix validation for the DINA model: Development and applications. *Journal of Educational Measurement*, 45, 343-362.

See Also

The mixed DINA/DINO model can be estimated with din.

See Chiu (2013) for an alternative estimation approach based on residual sum of squares which is implemented NPCD::Qrefine function in the **NPCD** package.

See the GDINA::Qval function in the GDINA package for extended functionality.

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```
# specify true Q-matrix
q.matrix <- matrix( 0, 12, 3 )</pre>
q.matrix[1:3,1] <- 1
q.matrix[4:6,2] <- 1
q.matrix[7:9,3] <- 1
q.matrix[10,] <- c(1,1,0)
q.matrix[11,] <- c(1,0,1)
q.matrix[12,] <- c(0,1,1)
# simulate data
dat <- CDM::sim.din( N=4000, q.matrix)$dat</pre>
# incorrectly modify Q-matrix rows 1 and 10
Q1 <- q.matrix
Q1[1,] <- c(1,1,0)
Q1[10,] <- c(1,0,0)
# estimate DINA model
mod <- CDM::din( dat, q.matr=Q1, rule="DINA")</pre>
# apply Q-matrix validation
res <- CDM::din.validate.qmatrix( mod )</pre>
 ## item itemindex Skill1 Skill2 Skill3 guess slip IDI qmatrix.orig IDI.orig delta.IDI max.IDI
 ## I001
               1
                     1
                           0
                                 0 0.309 0.251 0.440
                                                              0
                                                                   0.431
                                                                            0.009 0.440
 ## I010
               10
                                  0 0.235 0.329 0.437
                                                                   0.320
                                                                            0.117 0.437
 ## I010
                           1 1 0.296 0.301 0.403
                                                                   0.320
               10
                     1
                                                                            0.083 0.437
 ##
 ##
      Proposed Q-matrix:
 ##
              Skill1 Skill2 Skill3
 ##
 ##
      Item1
                  1
                          0
      Item2
                   1
 ##
      Item3
                   1
                          0
                                 0
 ##
      Item4
                   0
                          1
                                 0
                   0
 ##
      Item5
                          1
 ##
      Item6
                  0
                         1
                  0
 ##
      Item7
                          0
      Item8
                   0
                          0
      Item9
 ##
      Item10
                   1
                                 0
                         1
 ##
      Item11
                  1
                          0
                                 1
      Item12
 ##
                          1
                                 1
## Not run:
# Q-matrix estimation ('Qrefine') in the NPCD package
# See Chiu (2013, APM).
#*****
library(NPCD)
Qrefine.out <- NPCD::Qrefine( dat, Q1, gate="AND", max.ite=50)</pre>
print(Qrefine.out)
 ##
      The modified Q-matrix
 ##
               Attribute 1 Attribute 2 Attribute 3
 ##
                                                 0
      Item 1
                         1
                                    0
 ##
      Item 2
                                     0
                                                 0
                         1
 ##
      Item 3
                         1
                                     0
                                                 0
```

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```
Item 4
                                               0
 ##
      Item 5
                       0
                                   1
                                               0
 ##
      Item 6
                       0
                                   1
                                               0
 ##
      Item 7
                       0
                                   0
                                               1
 ##
      Item 8
                       0
                                   0
                                               1
 ##
      Item 9
                       0
                                   0
                                               1
                                               0
 ##
      Item 10
                       1
                                  1
      Item 11
                                               1
      Item 12
                                               1
 ##
 ##
      The modified entries
 ##
           Item Attribute
 ##
 ##
      [1,]
            1
                       2
      [2,]
            10
                        2
plot(Qrefine.out)
## End(Not run)
```

din_identifiability

Identifiability Conditions of the DINA Model

Description

Check necessary and sufficient identifiability conditions of the DINA model according Gu and Xu (xxxx) for a given Q-matrix.

Usage

```
din_identifiability(q.matrix)
## S3 method for class 'din_identifiability'
summary(object, ...)
```

Arguments

q.matrix Q-matrix

object Object of class din_identifiability

... Further arguments to be passed

Value

List with values

dina_identified

Logical indicating whether the DINA model is identified

one item with a single loading

discrim.index 81

is_three_items
 Condition 2: vector of logicals indicating whether skills are measured by at least three items

submat_distinct

Condition 3: logical indicating whether all columns of the submatrix Q^* are distinct.

References

Gu, Y., & Xu, G. (2018). The sufficient and necessary condition for the identifiability and estimability of the DINA model. *Psychometrika*, *xx*(xx), xxx-xxx. https://doi.org/10.1007/s11336-018-9619-8

See Also

See din.equivalent.class for equivalent (i.e., non-distinguishable) skill classes in the DINA model.

Examples

```
# EXAMPLE 1: Some examples of Gu and Xu (2019)
#* Matrix 1 in Equation (5) of Gu & Xu (2019)
01 < - diag(3)
Q2 <- matrix( scan(text="1 1 0 1 0 1 1 1 1 1 1 1"), ncol=3, byrow=TRUE)
Q \leftarrow rbind(Q1, Q2)
res <- CDM::din_identifiability(q.matrix=Q)
summary(res)
# remove two items
res <- CDM::din_identifiability(q.matrix=Q[-c(2,5),])</pre>
summary(res)
#* Matrix 1 in Equation (6) of Gu & Xu (2019)
Q1 < - diag(3)
Q2 \leftarrow matrix(c(1,1,1), nrow=4, ncol=3, byrow=TRUE)
Q \leftarrow rbind(Q1, Q2)
res <- CDM::din_identifiability(q.matrix=Q)
summary(res)
```

discrim.index

Discrimination Indices at Item-Attribute, Item and Test Level

Description

Computes discrimination indices at the probability metric (de la Torre, 2008; Henson, DiBello & Stout, 2018).

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Usage

```
discrim.index(object, ...)
## S3 method for class 'din'
discrim.index(object, ...)
## S3 method for class 'gdina'
discrim.index(object, ...)
## S3 method for class 'mcdina'
discrim.index(object, ...)
## S3 method for class 'discrim.index'
summary(object, file=NULL, digits=3, ...)
```

Arguments

object Object of class din or gdina.

file Optional file name for a file in which the summary output should be sunk

digits Number of digits for rounding

... Further arguments to be passed

Details

If item j possesses H_j categories, the item-attribute specific discrimination for attribute k according to Henson et al. (2018) is defined as

$$DI_{jk} = \frac{1}{2} \max_{\boldsymbol{\alpha}} \left(\sum_{h=1}^{H_j} |P(X_j = h | \boldsymbol{\alpha}) - P(X_j = h | \boldsymbol{\alpha}^{(-k)})| \right)$$

where $\alpha^{(-k)}$ and α differ only in attribute k. The index DI_{jk} can be found as the value discrim_item_attribute. The test-level discrimination index is defined as

$$\overline{DI} = \frac{1}{J} \sum_{j=1}^{J} \max_{k} DI_{jk}$$

and can be found in discrim_test.

According to de la Torre (2008) and de la Torre, Rossi and van der Ark (2018), the item discrimination index (IDI) is defined as

$$IDI_{j} = \max_{\alpha_{1},\alpha_{2},h} |P(X_{j} = h|\alpha_{1}) - P(X_{j} = h|\alpha_{2})|$$

and can be found as idi in the values list.

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Value

```
A list with following entries {\tt discrim\_item\_attribute} {\tt Discrimination\ indices\ } DI_{jk} \ {\tt at\ item\ level\ for\ each\ attribute}
```

idi Item discrimination index IDI_j discrim_test Discrimination index at test level

References

de la Torre, J. (2008). An empirically based method of Q-matrix validation for the DINA model: Development and applications. *Journal of Educational Measurement*, *45*, 343-362. http://dx.doi.org/10.1111/j.1745-3984.2008.00069.x

de la Torre, J., van der Ark, L. A., & Rossi, G. (2018). Analysis of clinical data from a cognitive diagnosis modeling framework. *Measurement and Evaluation in Counseling and Development*, 51(4), 281-296. https://doi.org/10.1080/07481756.2017.1327286

Henson, R., DiBello, L., & Stout, B. (2018). A generalized approach to defining item discrimination for DCMs. *Measurement: Interdisciplinary Research and Perspectives*, *16*(1), 18-29. http://dx.doi.org/10.1080/15366367.2018.1436855

See Also

See cdi.kli for discrimination indices based on the Kullback-Leibler information.

For a fitted model mod in the **GDINA** package, discrimination indices can be extracted by the method extract(mod, "discrim") (GDINA::extract).

84 entropy.lca

entropy.lca

Test-specific and Item-specific Entropy for Latent Class Models

Description

Computes test-specific and item-specific entropy as test-diagnostic criteria of cognitive diagnostic models (Asparouhov & Muthen, 2014).

Usage

```
entropy.lca(object)
## S3 method for class 'entropy.lca'
summary(object, digits=2, ...)
```

Arguments

object Object of class din, gdina or mcdina. For the summary method, it is the result of entropy.lca.

digits Number of digits to round

... Further arguments to be passed

Value

A list with the data frame entropy as an entry.

References

Asparouhov, T. & Muthen, B. (2014). *Variable-specific entropy contribution*. Technical Appendix. http://www.statmodel.com/7_3_papers.shtml

See Also

See cdi.kli for test diagnostic indices based on the Kullback-Leibler information and cdm.est.class.accuracy for calculating the classification accuracy.

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```
# compute entropy for test and items
emod1 <- CDM::entropy.lca( mod1 )</pre>
summary(emod1)
## Not run:
# EXAMPLE 2: Entropy for polytomous GDINA model
data(data.pgdina, package="CDM")
dat <- data.pgdina$dat
q.matrix <- data.pgdina$q.matrix</pre>
# pGDINA model with "DINA rule"
mod1 <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINA")</pre>
summary(mod1)
# compute entropy
emod1 <- CDM::entropy.lca( mod1 )
summary(emod1)
# EXAMPLE 3: Entropy for MCDINA model
data(data.cdm02, package="CDM")
dat <- data.cdm02$data
q.matrix <- data.cdm02$q.matrix</pre>
# estimate model with polytomous atribute
mod1 <- CDM::mcdina( dat, q.matrix=q.matrix )</pre>
summary(mod1)
# computre entropy
emod1 <- CDM::entropy.lca( mod1 )</pre>
summary(emod1)
## End(Not run)
```

equivalent.dina

Determination of a Statistically Equivalent DINA Model

Description

This function determines a statistically equivalent DINA model given a Q-matrix using the method of von Davier (2014). Thereby, the dimension of the skill space is expanded, but in the reparameterized version, the Q-matrix has a simple structure or the IRT model is no longer be conjuctive (like in DINA) due to a redefinition of the skill space.

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Usage

```
equivalent.dina(q.matrix, reparameterization="B")
```

Arguments

```
q.matrix The Q-matrix (see din) reparameterization
```

The used reparameterization (see von Davier, 2014). A and B are possible reparameterizations.

Value

A list with following entries

q.matrix Original Q-matrix
q.matrix.ast Reparameterized Q-matrix
alpha Original skill space

alpha.ast Reparameterized skill space

References

von Davier, M. (2014). The DINA model as a constrained general diagnostic model: Two variants of a model equivalency. *British Journal of Mathematical and Statistical Psychology*, 67, 49-71.

```
# EXAMPLE 1: Toy example
# define a Q-matrix
Q \leftarrow matrix(c(1,0,0,0,1,0,
     0,0,1, 1,0,1, 1,1,1), byrow=TRUE, ncol=3)
Q <- Q[ rep(1:(nrow(Q)),each=2), ]</pre>
# equivalent DINA model (using the default reparameterization B)
res1 <- CDM::equivalent.dina( q.matrix=Q )</pre>
res1
# equivalent DINA model (reparametrization A)
res2 <- CDM::equivalent.dina( q.matrix=Q, reparameterization="A")</pre>
res2
## Not run:
# EXAMPLE 2: Estimation with two equivalent DINA models
# simulate data
set.seed(789)
```

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```
D \leftarrow ncol(Q)
mean.alpha <- c(-.5, .5, 0)
r1 < -.5
Sigma.alpha <- matrix( r1, D, D ) + diag(1-r1,D)
dat1 <- CDM::sim.din( N=2000, q.matrix=Q, mean=mean.alpha, Sigma=Sigma.alpha )
# estimate DINA model
mod1 <- CDM::din( dat1$dat, q.matrix=Q )</pre>
# estimate equivalent DINA model
mod2 <- CDM::din( dat1$dat, q.matrix=res1$q.matrix.ast, skillclasses=res1$alpha.ast)</pre>
# restricted skill space must be defined by using the argument 'skillclasses'
# compare model summaries
summary(mod2)
summary(mod1)
# compare estimated item parameters
cbind( mod2$coef, mod1$coef )
# compare estimated skill class probabilities
round( cbind( mod2$attribute.patt, mod1$attribute.patt ), 4 )
# EXAMPLE 3: Examples from von Davier (2014)
# define Q-matrix
Q \leftarrow matrix(0, nrow=8, ncol=3)
Q[2, ] \leftarrow c(1,0,0)
Q[3, ] \leftarrow c(0,1,0)
Q[4, ] \leftarrow c(1,1,0)
Q[5, ] \leftarrow c(0,0,1)
\# Q[6, ] \leftarrow c(1,0,1)
Q[6, ] \leftarrow c(0,0,1)
Q[7, ] \leftarrow c(0,1,1)
Q[8, ] \leftarrow c(1,1,1)
#- parametrization A
res1 <- CDM::equivalent.dina(q.matrix=Q, reparameterization="A")</pre>
res1
#- parametrization B
res2 <- CDM::equivalent.dina(q.matrix=Q, reparameterization="B")</pre>
res2
## End(Not run)
```

88 eval_likelihood

Description

The function eval_likelihood evaluates the likelihood given item responses and item response probabilities.

The function prep_data_long_format stores the matrix of item responses in a long format omitted all missing responses.

Usage

```
eval_likelihood(data, irfprob, prior=NULL, normalization=FALSE, N=NULL)
prep_data_long_format(data)
```

Arguments

data Dataset containing item responses in wide format or long format (generated by

prep_data_long_format).

irfprob Array containing item responses probabilities, format see IRT. irfprob

prior Optional prior (matrix or vector)

normalization Logical indicating whether posterior should be normalized

N Number of persons (optional)

Value

Numeric matrix

```
## Not run:
# EXAMPLE 1: Likelihood data.ecpe
data(data.ecpe, package="CDM")
dat <- data.ecpe$dat[,-1]</pre>
Q <- data.ecpe$q.matrix
#*** store data matrix in long format
data_long <- CDM::prep_data_long_format(data)</pre>
str(data_long)
#** estimate GDINA model
mod <- CDM::gdina(dat, q.matrix=Q)</pre>
summary(mod)
#** extract data, item response functions and prior
data <- CDM::IRT.data(mod)</pre>
irfprob <- CDM::IRT.irfprob(mod)</pre>
prob_theta <- attr( irfprob, "prob.theta")</pre>
```

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fraction.subtraction.data

Fraction Subtraction Data

Description

Tatsuoka's (1984) fraction subtraction data set is comprised of responses to J=20 fraction subtraction test items from N=536 middle school students.

Usage

```
data(fraction.subtraction.data)
```

Format

The fraction.subtraction.data data frame consists of 536 rows and 20 columns, representing the responses of the N=536 students to each of the J=20 test items. Each row in the data set corresponds to the responses of a particular student. Thereby a "1" denotes that a correct response was recorded, while "0" denotes an incorrect response. The other way round, each column corresponds to all responses to a particular item.

Details

The items used for the fraction subtraction test originally appeared in Tatsuoka (1984) and are published in Tatsuoka (2002). They can also be found in DeCarlo (2011). All test items are based on 8 attributes (e.g. convert a whole number to a fraction, separate a whole number from a fraction or simplify before subtracting). The complete list of skills can be found in fraction. subtraction. qmatrix.

Source

The Royal Statistical Society Datasets Website, Series C, Applied Statistics, Data analytic methods for latent partially ordered classification models:

URL: http://www.blackwellpublishing.com/rss/Volumes/Cv51p2_read2.htm

References

DeCarlo, L. T. (2011). On the analysis of fraction subtraction data: The DINA Model, classification, latent class sizes, and the Q-Matrix. *Applied Psychological Measurement*, *35*, 8–26.

Tatsuoka, C. (2002). Data analytic methods for latent partially ordered classification models. *Journal of the Royal Statistical Society, Series C, Applied Statistics*, 51, 337–350.

Tatsuoka, K. (1984). Analysis of errors in fraction addition and subtraction problems. Final Report for NIE-G-81-0002, University of Illinois, Urbana-Champaign.

See Also

fraction.subtraction.qmatrix for the corresponding Q-matrix.

fraction.subtraction.qmatrix

Fraction Subtraction Q-Matrix

Description

The Q-Matrix corresponding to Tatsuoka (1984) fraction subtraction data set.

Usage

```
data(fraction.subtraction.qmatrix)
```

Format

The fraction.subtraction.qmatrix data frame consists of J=20 rows and K=8 columns, specifying the attributes that are believed to be involved in solving the items. Each row in the data frame represents an item and the entries in the row indicate whether an attribute is needed to master the item (denoted by a "1") or not (denoted by a "0"). The attributes for the fraction subtraction data set are the following:

alpha1 convert a whole number to a fraction,

alpha2 separate a whole number from a fraction,

alpha3 simplify before subtracting,

alpha4 find a common denominator,

alpha5 borrow from whole number part,

alpha6 column borrow to subtract the second numerator from the first,

alpha7 subtract numerators,

alpha8 reduce answers to simplest form.

Details

This Q-matrix can be found in DeCarlo (2011). It is the same used by de la Torre and Douglas (2004).

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Source

DeCarlo, L. T. (2011). On the analysis of fraction subtraction data: The DINA Model, classification, latent class sizes, and the Q-Matrix. *Applied Psychological Measurement*, **35**, 8–26.

References

de la Torre, J. and Douglas, J. (2004). Higher-order latent trait models for cognitive diagnosis. *Psychometrika*, 69, 333–353.

Tatsuoka, C. (2002). Data analytic methods for latent partially ordered classification models. *Journal of the Royal Statistical Society, Series C, Applied Statistics*, *51*, 337–350.

Tatsuoka, K. (1984) *Analysis of errors in fraction addition and subtraction problems*. Final Report for NIE-G-81-0002, University of Illinois, Urbana-Champaign.

gdd

Generalized Distance Discriminating Method

Description

Performs the generalized distance discriminating method (GDD; Sun, Xin, Zhang, & de la Torre, 2013) for dichotomous data which is a method for classifying students into skill profiles based on a preliminary unidimensional calibration.

Usage

```
gdd(data, q.matrix, theta, b, a, skillclasses=NULL)
```

Arguments

data	Data	frame	with	Ν	X	J	item	responses
------	------	-------	------	---	---	---	------	-----------

q.matrix The Q-matrix

theta Estimated person ability

b Estimated item intercept from a 2PL model (see Details)
a Estimated item slope from a 2PL model (see Details)
skillclasses Optional matrix of skill classes used for estimation

Details

Note that the parameters in the arguments follow the item response model

$$logitP(X_{nj} = 1 | \theta_n) = b_j + a_j \theta_n$$

which is employed in the gdm function.

Value

A list with following entries

skillclass.est Estimated skill class

distmatrix Distances for every person and every skill class

skillspace Used skill space for estimation theta Used person parameter estimate

References

Sun, J., Xin, T., Zhang, S., & de la Torre, J. (2013). A polytomous extension of the generalized distance discriminating method. *Applied Psychological Measurement*, *37*, 503-521.

Examples

```
# EXAMPLE 1: GDD for sim.dina
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
data <- sim.dina
q.matrix <- sim.qmatrix
# estimate 1PL (use irtmodel="2PL" for 2PL estimation)
mod <- CDM::gdm( data, irtmodel="1PL", theta.k=seq(-6,6,len=21),</pre>
               decrease.increments=TRUE, conv=.001, globconv=.001)
# extract item parameters in parametrization b + a*theta
b <- mod$b[,1]
a <- mod$a[,,1]
# extract person parameter estimate
theta <- mod$person$EAP.F1
# generalized distance discriminating method
res <- CDM::gdd( data, q.matrix, theta=theta, b=b, a=a )
```

gdina

Estimating the Generalized DINA (GDINA) Model

Description

This function implements the generalized DINA model for dichotomous attributes (GDINA; de la Torre, 2011) and polytomous attributes (pGDINA; Chen & de la Torre, 2013, 2018). In addition, multiple group estimation is also possible using the gdina function. This function also allows for the estimation of a higher order GDINA model (de la Torre & Douglas, 2004). Polytomous item responses are treated by specifying a sequential GDINA model (Ma & de la Torre, 2016; Tutz,

1997). The simulataneous modeling of skills and misconceptions (bugs) can be also estimated within the GDINA framework (see Kuo, Chen & de la Torre, 2018; see argument rule).

The estimation can also be conducted by posing monotonocity constraints (Hong, Chang, & Tsai, 2016) using the argument mono.constr. Moreover, regularization methods SCAD, lasso, ridge, SCAD-L2 and truncated L_1 penalty (TLP) for item parameters can be employed (Xu & Shang, 2018).

Normally distributed priors can be specified for item parameters (item intercepts and item slopes). Note that (for convenience) the prior specification holds simultaneously for all items.

Usage

```
gdina(data, q.matrix, skillclasses=NULL, conv.crit=0.0001, dev.crit=.1, maxit=1000,
   linkfct="identity", Mj=NULL, group=NULL, invariance=TRUE, method=NULL,
   delta.init=NULL, delta.fixed=NULL, delta.designmatrix=NULL,
  delta.basispar.lower=NULL, delta.basispar.upper=NULL, delta.basispar.init=NULL,
    zeroprob.skillclasses=NULL, attr.prob.init=NULL, attr.prob.fixed=NULL,
  reduced.skillspace=NULL, reduced.skillspace.method=2, HOGDINA=-1, Z.skillspace=NULL,
   weights=rep(1, nrow(data)), rule="GDINA", bugs=NULL, regular_lam=0,
   regular_type="none", regular_alpha=NA, regular_tau=NA, regular_weights=NULL,
   mono.constr=FALSE, prior_intercepts=NULL, prior_slopes=NULL, progress=TRUE,
   progress.item=FALSE, mstep_iter=10, mstep_conv=1E-4, increment.factor=1.01,
   fac.oldxsi=0, max.increment=.3, avoid.zeroprobs=FALSE, seed=0,
    save.devmin=TRUE, calc.se=TRUE, se_version=1, PEM=TRUE, PEM_itermax=maxit,
  cd=FALSE, cd_steps=1, mono_maxiter=10, freq_weights=FALSE, optimizer="CDM", ...)
## S3 method for class 'gdina'
summary(object, digits=4, file=NULL, ...)
## S3 method for class 'gdina'
plot(x, ask=FALSE, ...)
## S3 method for class 'gdina'
print(x, ...)
```

Arguments

uata	mous item responses are treated by the sequential GDINA model. NA values are allowed.
q.matrix	A required integer $J \times K$ matrix containing attributes not required or required, 0 or 1, to master the items in case of dichotomous attributes or integers in case of polytomous attributes. For polytomous item responses the Q-matrix must also include the item name and item category, see Example 11.
skillclasses	An optional matrix for determining the skill space. The argument can be used if a user wants less than 2^K skill classes.
conv.crit	Convergence criterion for maximum absolute change in item parameters
dev.crit	Convergence criterion for maximum absolute change in deviance

 Δ required $N \times I$ data matrix containing integer responses 0.1

K Polyto-

maxit Maximum number of iterations

linkfct A string which indicates the link function for the GDINA model. Options are

"identity" (identity link), "logit" (logit link) and "log" (log link). The default is the "identity" link. Note that the link function is chosen for the whole

model (i.e. for all items).

Mj A list of design matrices and labels for each item. The definition of Mj follows

the definition of M_j in de la Torre (2011). Please study the value Mj of the

function in default analysis. See Example 3.

group A vector of group identifiers for multiple group estimation. Default is NULL (no

multiple group estimation).

invariance Logical indicating whether invariance of item parameters is assumed for multi-

ple group models. If a subset of items should be treated as noninvariant, then

invariance can be a vector of item names.

method Estimation method for item parameters (see) (de la Torre, 2011). The default

"WLS" weights probabilities attribute classes by a weighting matrix W_j of expected frequencies, whereas the method "ULS" perform unweighted least squares estimation on expected frequencies. The method "ML" directly maximizes the log-likelihood function. The "ML" method is a bit slower but can be much more stable, especially in the case of the RRUM model. Only for the RRUM model,

the default is changed to method="ML" if not specified otherwise.

delta.init List with initial δ parameters

delta.fixed List with fixed δ parameters. For free estimated parameters NA must be declared.

delta.designmatrix

A design matrix for restrictions on delta. See Example 4.

delta.basispar.lower

Lower bounds for delta basis parameters.

delta.basispar.upper

Upper bounds for delta basis parameters.

delta.basispar.init

An optional vector of starting values for the basis parameters of delta. This argument only applies when using a designmatrix for delta, i.e. delta. designmatrix

is not NULL.

zeroprob.skillclasses

An optional vector of integers which indicates which skill classes should have zero probability. Default is NULL (no skill classes with zero probability).

attr.prob.init Initial probabilities of skill distribution.

attr.prob.fixed

Vector or matrix with fixed probabilities of skill distribution.

reduced.skillspace

A logical which indicates if the latent class skill space dimension should be reduced (see Xu & von Davier, 2008). The default is NULL which applies skill space reduction for more than four skills. The dimensional reduction is only well defined for more than three skills. If the argument zeroprob.skillclasses is not NULL, then reduced.skillspace is set to FALSE.

reduced.skillspace.method

Computation method for skill space reduction in case of reduced.skillspace=TRUE.

The default is 2 which is computationally more efficient but introduced in CDM

2.6. For reasons of compatibility of former CDM versions (\leq 2.5), reduced.skillspace.method=1

uses the older implemented method. In case of non-convergence with the new

method, please try the older method.

HOGDINA Values of -1, 0 or 1 indicating if a higher order GDINA model (see Details)

should be estimated. The default value of -1 corresponds to the case that no higher order factor is assumed to exist. A value of 0 corresponds to independent

attributes. A value of 1 assumes the existence of a higher order factor.

Z.skillspace A user specified design matrix for the skill space reduction as described in Xu

and von Davier (2008). See in the Examples section for applications. See Ex-

ample 6.

weights An optional vector of sample weights.

rule A string or a vector of itemwise condensation rules. Allowed entries are GDINA,

 ${\tt DINA,DINO,ACDM}\,(additive\,cognitive\,diagnostic\,model)\,and\,{\tt RRUM}\,(reduced\,reparametrized\,diagnostic\,model)\,and\,{\tt RRUM}\,(reduced\,reparametrized\,diagnostic\,model)\,and\,{\tt$

unified model, RRUM, see Details). The rule GDINA1 applies only main effects in the GDINA model which is equivalent to ACDM. The rule GDINA2 applies to all main effects and second-order interactions of the attributes. If some item is specified as RRUM, then for all the items the reduced RUM will be estimated which means that the log link function and the ACDM condensation rule is used. In the output, the entry rrum. params contains the parameters transformed in the RUM parametrization. If rule is a string, the condensation rule applies to all items. If rule is a vector, condensation rules can be specified itemwise. The

default is GDINA for all items.

bugs Character vector indicating which columns in the Q-matrix refer to bugs (mis-

conceptions). This is only available if some rule is set to "SISM". Note that

bugs must be included as last columns in the Q-matrix.

regular_lam Regularization parameter λ

regular_type Type of regularization. Can be scad (SCAD penalty), lasso (lasso penalty),

ridge (ridge penalty), elnet (elastic net), scadL2 (SCAD- L_2 ; Zeng & Xie, 2014), tlp (truncated L_1 penalty; Xu & Shang, 2018; Shen, Pan, & Zhu, 2012),

mcp (MCP penalty; Zhang, 2010) or none (no regularization).

regular_alpha Regularization parameter α (applicable for elastic net or SCAD-L2.

regular_tau Regularization parameter τ for truncated L_1 penalty.

regular_weights

Optional list of item parameter weights used for penalties in regularized estima-

tion (see Example 13)

mono.constr Logical indicating whether monotonicity constraints should be fulfilled in es-

timation (implemented by the increasing penalty method; see Nash, 2014, p.

156).

prior_intercepts

Vector with mean and standard deviation for prior of random intercepts (applies

to all items)

prior_slopes Vector with mean and standard deviation for prior of random slopes (applies to

all items and all parameters)

An optional logical indicating whether the function should print the progress of progress iteration in the estimation process. progress.item An optional logical indicating whether item wise progress should be displayed Number of iterations in M-step if method="ML". mstep_iter mstep_conv Convergence criterion in M-step if method="ML". increment.factor A factor larger than 1 (say 1.1) to control maximum increments in item parameters. This parameter can be used in case of nonconvergence. fac.oldxsi A convergence acceleration factor between 0 and 1 which defines the weight of previously estimated values in current parameter updates. Maximum size of change in increments in M steps of EM algorithm when max.increment method="ML" is used. avoid.zeroprobs An optional logical indicating whether for estimating item parameters probabilities occur. Especially if not a skill classes are used, it is recommended to switch the argument to TRUE. Simulation seed for initial parameters. A value of zero corresponds to determinseed istic starting values, an integer value different from zero to random initial values with set.seed(seed). save.devmin An optional logical indicating whether intermediate estimates should be saved corresponding to minimal deviance. Setting the argument to FALSE could help for preventing working memory overflow. calc.se Optional logical indicating whether standard errors should be calculated. se_version Integer for calculation method of standard errors. se_version=1 is based on the observed log likelihood and included since CDM 5.1 and is the default. Comparability with previous **CDM** versions can be obtained with se_version=0. PEM Logical indicating whether the P-EM acceleration should be applied (Berlinet & Roland, 2012). PEM_itermax Number of iterations in which the P-EM method should be applied. cd Logical indicating whether coordinate descent algorithm should be used. cd_steps Number of steps for each parameter in coordinate descent algorithm mono_maxiter Maximum number of iterations for fulfilling the monotonicity constraint freq_weights Logical indicating whether frequency weights should be used. Default is FALSE. String indicating which optimizer should be used in M-step estimation in case of optimizer method="ML". The internal optimizer of **CDM** can be requested by optimizer="CDM". The optimization with stats::optim can be requested by optimizer="optim". For the RRUM model, it is always chosen optimizer="optim". object A required object of class gdina, obtained from a call to the function gdina. digits Number of digits after decimal separator to display. file Optional file name for a file in which summary should be sinked. x A required object of class gdina ask A logical indicating whether every separate item should be displayed in plot.gdina

Optional parameters to be passed to or from other methods will be ignored.

Details

The estimation is based on an EM algorithm as described in de la Torre (2011). Item parameters are contained in the delta vector which is a list where the jth entry corresponds to item parameters of the jth item.

The following description refers to the case of dichotomous attributes. For using polytomous attributes see Chen and de la Torre (2013) and Example 7 for a definition of the Q-matrix. In this case, $Q_{ik} = l$ means that the ith item requires the mastery (at least) of level l of attribute k.

Assume that two skills α_1 and α_2 are required for mastering item j. Then the GDINA model can be written as

$$g[P(X_{nj} = 1 | \alpha_n)] = \delta_{j0} + \delta_{j1}\alpha_{n1} + \delta_{j2}\alpha_{n2} + \delta_{j12}\alpha_{n1}\alpha_{n2}$$

which is a two-way GDINA-model (the rule="GDINA2" specification) with a link function g (which can be the identity, logit or logarithmic link). If the specification ACDM is chosen, then $\delta_{j12}=0$. The DINA model (rule="DINA") assumes $\delta_{j1}=\delta_{j2}=0$.

For the reduced RUM model (rule="RRUM"), the item response model is

$$P(X_{nj} = 1 | \alpha_n) = \pi_i^* \cdot r_{i1}^{1 - \alpha_{i1}} \cdot r_{i2}^{1 - \alpha_{i2}}$$

From this equation, it is obvious, that this model is equivalent to an additive model (rule="ACDM") with a logarithmic link function (linkfct="log").

If a reduced skillspace (reduced.skillspace=TRUE) is employed, then the logarithm of probability distribution of the attributes is modeled as a log-linear model:

$$\log P[(\alpha_{n1}, \alpha_{n2}, \dots, \alpha_{nK})] = \gamma_0 + \sum_k \gamma_k \alpha_{nk} + \sum_{k < l} \gamma_{kl} \alpha_{nk} \alpha_{nl}$$

If a higher order DINA model is assumed (HOGDINA=1), then a higher order factor θ_n for the attributes is assumed:

$$P(\alpha_{nk} = 1 | \theta_n) = \Phi(a_k \theta_n + b_k)$$

For HOGDINA=0, all attributes α_{nk} are assumed to be independent of each other:

$$P[(\alpha_{n1}, \alpha_{n2}, \dots, \alpha_{nK})] = \prod_{k} P(\alpha_{nk})$$

Note that the noncompensatory reduced RUM (NC-RRUM) according to Rupp and Templin (2008) is the GDINA model with the arguments rule="ACDM" and linkfct="log". NC-RRUM can also be obtained by choosing rule="RRUM".

The compensatory RUM (C-RRUM) can be obtained by using the arguments rule="ACDM" and linkfct="logit".

The cognitive diagnosis model for identifying skills and misconceptions (SISM; Kuo, Chen & de la Torre, 2018) can be estimated with rule="SISM" (see Example 12).

The gdina function internally parameterizes the GDINA model as

$$g[P(X_{nj}=1|\alpha_n)] = \mathbf{M}_j(\alpha_n)\boldsymbol{\delta}_j$$

with item-specific design matrices $M_j(\alpha_n)$ and item parameters δ_j . Only those attributes are modelled which correspond to non-zero entries in the Q-matrix. Because the Q-matrix (in q.matrix) and the design matrices (in M_j; see Example 3) can be specified by the user, several cognitive diagnosis models can be estimated. Therefore, some additional extensions of the DINA model can also be estimated using the gdina function. These models include the DINA model with multiple strategies (Huo & de la Torre, 2014)

Value

An object of class gdina with following entries

coef Data frame of item parameters delta List with basis item parameters

se.delta Standard errors of basis item parameters

probitem Data frame with model implied conditional item probabilities $P(X_i = 1 | \alpha)$.

These probabilities are displayed in plot.gdina.

itemfit.rmsea The RMSEA item fit index (see itemfit.rmsea).

mean.rmsea Mean of RMSEA item fit indexes.

loglike Log-likelihood deviance Deviance

Number of groupsSample size

AIC AIC BIC CAIC CAIC

Npars Total number of parameters

Nipar Number of item parameters

Nskillpar Number of parameters for skill class distribution

Nskillclasses Number of skill classes

varmat.delta Covariance matrix of δ item parameters

posterior Individual posterior distribution

like Individual likelihood

data Original data q.matrix Used Q-matrix

pattern Individual patterns, individual MLE and MAP classifications and their corre-

sponding probabilities

attribute.patt Probabilities of skill classes skill.patt Marginal skill probabilities subj.pattern Individual subject pattern

attribute.patt.splitted

Splitted attribute pattern

pjk Array of item response probabilities

Mj Design matrix M_j in GDINA algorithm (see de la Torre, 2011) Aj Design matrix A_j in GDINA algorithm (see de la Torre, 2011)

rule Used condensation rules linkfct Used link function

delta.designmatrix

Designmatrix for item parameters

reduced.skillspace

A logical if skillspace reduction was performed

Z.skillspace Design matrix for skillspace reduction beta Parameters δ for skill class representation

covbeta Standard errors of δ parameters

iter Number of iterations

rrum. params Parameters in the parametrization of the reduced RUM model if rule="RRUM".

group.stat Group statistics (sample sizes, group labels)

HOGDINA The used value of HOGDINA mono.constr Monotonicity constraint

regularization Logical indicating whether regularization is used

regular_lam Regularization parameter

numb_bound_mono

Number of items with parameters at boundary of monotonicity constraints

numb_regular_pars

Number of regularized item parameters

delta_regularized

List indicating which item parameters are regularized

cd_algorithm Logical indicating whether coordinate descent algorithm is used cd_steps Number of steps for each parameter in coordinate descent algorithm

seed Used simulation seed

a.attr Attribute parameters a_k in case of HOGDINA>=0 b.attr Attribute parameters b_k in case of HOGDINA>=0

attr.rf Attribute response functions. This matrix contains all a_k and b_k parameters

converged Logical indicating whether convergence was achieved.

control Optimization parameters used in estimation

partable Parameter table for gdina function

polychor Group-wise matrices with polychoric correlations

sequential Logical indicating whether a sequential GDINA model is applied for polyto-

mous item responses

... Further values

Note

The function din does not allow for multiple group estimation. Use this gdina function instead and choose the appropriate rule="DINA" as an argument.

Standard error calculation in analyses which use sample weights or designmatrix for delta parameters (delta.designmatrix!=NULL) is not yet correctly implemented. Please use replication methods instead.

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See Also

See also the din function (for DINA and DINO estimation).

For assessment of model fit see modelfit.cor.din and anova.gdina.

See itemfit.sx2 for item fit statistics.

See sim. gdina for simulating the GDINA model.

See gdina.wald for a Wald test for testing the DINA and ACDM rules at the item-level.

See gdina.dif for assessing differential item functioning.

See discrim. index for computing discrimination indices.

See the GDINA::GDINA function in the GDINA package for similar functionality.

```
# EXAMPLE 1: Simulated DINA data | different condensation rules
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dina
0 <- sim.qmatrix</pre>
# Model 1: estimation of the GDINA model (identity link)
mod1 <- CDM::gdina( data=dat, q.matrix=Q)</pre>
summary(mod1)
plot(mod1) # apply plot function
## Not run:
# Model 1a: estimate model with different simulation seed
mod1a <- CDM::gdina( data=dat,  q.matrix=Q, seed=9089)</pre>
summary(mod1a)
# Model 1b: estimate model with some fixed delta parameters
delta.fixed <- as.list( rep(NA,9) )</pre>
                                        # List for parameters of 9 items
delta.fixed[[2]] \leftarrow c(0, .15, .15, .45)
delta.fixed[[6]] <- c( .25, .25 )</pre>
mod1b <- CDM::gdina( data=dat,    q.matrix=Q, delta.fixed=delta.fixed)</pre>
summary(mod1b)
# Model 1c: fix all delta parameters to previously fitted model
mod1c <- CDM::gdina( data=dat,  q.matrix=Q, delta.fixed=mod1$delta)</pre>
summary(mod1c)
# Model 1d: estimate GDINA model with GDINA package
mod1d <- GDINA::GDINA( dat=dat, Q=Q, model="GDINA" )</pre>
summary(mod1d)
# extract item parameters
GDINA::itemparm(mod1d)
GDINA::itemparm(mod1d, what="delta")
# compare likelihood
logLik(mod1)
logLik(mod1d)
# Model 2: estimation of the DINA model with gdina function
mod2 <- CDM::gdina( data=dat,  q.matrix=Q, rule="DINA")</pre>
summary(mod2)
```

```
plot(mod2)
# Model 2b: compare results with din function
mod2b <- CDM::din( data=dat,  q.matrix=Q, rule="DINA")</pre>
summary(mod2b)
# Model 2: estimation of the DINO model with gdina function
mod3 <- CDM::gdina( data=dat,  q.matrix=Q, rule="DINO")</pre>
summary(mod3)
#***
# Model 4: DINA model with logit link
mod4 <- CDM::gdina( data=dat, q.matrix=Q, rule="DINA", linkfct="logit" )</pre>
summary(mod4)
#***
# Model 5: DINA model log link
mod5 <- CDM::gdina( data=dat, q.matrix=Q, rule="DINA", linkfct="log")</pre>
summary(mod5)
#***
# Model 6: RRUM model
mod6 <- CDM::gdina( data=dat, q.matrix=Q, rule="RRUM")</pre>
summary(mod6)
#***
# Model 7: Higher order GDINA model
mod7 <- CDM::gdina( data=dat, q.matrix=Q, HOGDINA=1)</pre>
summary(mod7)
#***
# Model 8: GDINA model with independent attributes
mod8 <- CDM::gdina( data=dat, q.matrix=Q, HOGDINA=0)</pre>
summary(mod8)
#***
# Model 9: Estimating the GDINA model with monotonicity constraints
mod9 <- CDM::gdina( data=dat, q.matrix=Q, rule="GDINA",</pre>
              mono.constr=TRUE, linkfct="logit")
summary(mod9)
#***
# Model 10: Estimating the ACDM model with SCAD penalty and regularization
            parameter of .05
mod10 <- CDM::gdina( data=dat, q.matrix=Q, rule="ACDM",</pre>
                linkfct="logit", regular_type="scad", regular_lam=.05 )
summary(mod10)
#***
# Model 11: Estimation of GDINA model with prior distributions
# N(0,10^2) prior for item intercepts
```

```
prior_intercepts <- c(0,10)</pre>
# N(0,1^2) prior for item slopes
prior_slopes <- c(0,1)
# estimate model
mod11 <- CDM::gdina( data=dat, q.matrix=Q, rule="GDINA",</pre>
            prior_intercepts=prior_intercepts, prior_slopes=prior_slopes)
summary(mod11)
# EXAMPLE 2: Simulated DINO data
    additive cognitive diagnosis model with different link functions
data(sim.dino, package="CDM")
data(sim.matrix, package="CDM")
dat <- sim.dino
Q <- sim.qmatrix
# Model 1: additive cognitive diagnosis model (ACDM; identity link)
mod1 <- CDM::gdina( data=dat, q.matrix=Q, rule="ACDM")</pre>
summary(mod1)
#***
# Model 2: ACDM logit link
mod2 <- CDM::gdina( data=dat, q.matrix=Q, rule="ACDM", linkfct="logit")</pre>
summary(mod2)
#***
# Model 3: ACDM log link
mod3 <- CDM::gdina( data=dat, q.matrix=Q, rule="ACDM", linkfct="log")</pre>
summary(mod3)
#***
# Model 4: Different condensation rules per item
          # number of items
I <- 9
rule <- rep( "GDINA", I )</pre>
rule[1] <- "DINO" # 1st item: DINO model</pre>
rule[7] <- "GDINA2" # 7th item: GDINA model with first- and second-order interactions
rule[8] <- "ACDM" # 8ht item: additive CDM
rule[9] <- "DINA" # 9th item: DINA model</pre>
mod4 <- CDM::gdina( data=dat, q.matrix=Q, rule=rule )</pre>
summary(mod4)
# EXAMPLE 3: Model with user-specified design matrices
data(sim.dino, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dino
```

```
Q <- sim.qmatrix
# do a preliminary analysis and modify obtained design matrices
mod0 <- CDM::gdina( data=dat,  q.matrix=Q,  maxit=1)</pre>
# extract default design matrices
Mj <- mod0$Mj
Mj.user <- Mj # these user defined design matrices are modified.
#~~~ For the second item, the following model should hold
    X1 ~ V2 + V2*V3
mj <- Mj[[2]][[1]]
mj.lab <- Mj[[2]][[2]]</pre>
mj <- mj[,-3]
mj.lab <- mj.lab[-3]</pre>
Mj.user[[2]] <- list( mj, mj.lab )</pre>
    [[1]]
#
       [,1] [,2] [,3]
#
   [1,] 1 0 0
   [2,] 1
             1
   [3,] 1
               0
   [4,]
         1 1
   [[2]]
   [1] "0" "1" "1-2"
\#^{\sim} For the eight item an equality constraint should hold
     X8 ~ a*V2 + a*V3 + V2*V3
mj <- Mj[[8]][[1]]
mj.lab <- Mj[[8]][[2]]</pre>
mj[,2] \leftarrow mj[,2] + mj[,3]
mj <- mj[,-3]
mj.lab <- c("0", "1=2", "1-2")
Mj.user[[8]] <- list( mj, mj.lab )</pre>
Mj.user[[8]]
 ## [[1]]
 ##
          [,1] [,2] [,3]
     [1,] 1 0
 ##
     [2,]
           1
                 1
                     0
     [3,]
 ##
            1
                 1
 ##
     [4,]
            1
                 2
                     1
 ##
 ##
      [[2]]
     [1] "0" "1=2" "1-2"
mod <- CDM::gdina( data=dat,  q.matrix=Q,</pre>
                 Mj=Mj.user, maxit=200)
summary(mod)
# EXAMPLE 4: Design matrix for delta parameters
data(sim.dino, package="CDM")
data(sim.qmatrix, package="CDM")
#~~~ estimate an initial model
```

```
mod0 <- CDM::gdina( data=dat,  q.matrix=Q, rule="ACDM", maxit=1)</pre>
# extract coefficients
c0 <- mod0$coef
I <- 9 # number of items
delta.designmatrix <- matrix( 0, nrow=nrow(c0), ncol=nrow(c0) )</pre>
diag( delta.designmatrix) <- 1</pre>
# set intercept of item 1 and item 3 equal to each other
delta.designmatrix[ 7, 1 ] <- 1 ; delta.designmatrix[,7] <- 0</pre>
# set loading of V1 of item1 and item 3 equal
delta.designmatrix[ 8, 2 ] <- 1 ; delta.designmatrix[,8] <- 0</pre>
delta.designmatrix <- delta.designmatrix[, -c(7:8) ]</pre>
               # exclude original parameters with indices 7 and 8
#***
# Model 1: ACDM with designmatrix
mod1 <- CDM::gdina( data=dat,  q.matrix=Q,  rule="ACDM",</pre>
           delta.designmatrix=delta.designmatrix )
summary(mod1)
#***
# Model 2: Same model, but with logit link instead of identity link function
mod2 <- CDM::gdina( data=dat,  q.matrix=Q,  rule="ACDM",</pre>
           delta.designmatrix=delta.designmatrix, linkfct="logit")
summary(mod2)
# EXAMPLE 5: Multiple group estimation
# simulate data
set.seed(9279)
N1 <- 200 ; N2 <- 100 # group sizes
                       # number of items
q.matrix <- matrix(0,I,2) # create Q-matrix</pre>
q.matrix[1:7,1] <- 1; q.matrix[5:10,2] <- 1
# simulate first group
dat1 \leftarrow CDM::sim.din(N1, q.matrix=q.matrix, mean=c(0,0))$dat
# simulate second group
dat2 <- CDM::sim.din(N2, q.matrix=q.matrix, mean=c(-.3, -.7) )$dat</pre>
# merge data
dat <- rbind( dat1, dat2 )</pre>
# group indicator
group \leftarrow c( rep(1,N1), rep(2,N2) )
# estimate GDINA model with multiple groups assuming invariant item parameters
mod1 <- CDM::gdina( data=dat, q.matrix=q.matrix, group=group)</pre>
summary(mod1)
# estimate DINA model with multiple groups assuming invariant item parameters
mod2 <- CDM::gdina( data=dat, q.matrix=q.matrix, group=group, rule="DINA")</pre>
summary(mod2)
# estimate GDINA model with noninvariant item parameters
```

```
mod3 <- CDM::gdina( data=dat, q.matrix=q.matrix, group=group, invariance=FALSE)</pre>
summary(mod3)
# estimate GDINA model with some invariant item parameters (I001, I006, I008)
mod4 <- CDM::gdina( data=dat, q.matrix=q.matrix, group=group,</pre>
           invariance=c("I001", "I006","I008") )
#--- model comparison
IRT.compareModels(mod1,mod2,mod3,mod4)
\# estimate GDINA model with non-invariant item parameters except for the
# items I001, I006, I008
mod5 <- CDM::gdina( data=dat, q.matrix=q.matrix, group=group,</pre>
           invariance=setdiff( colnames(dat), c("I001", "I006", "I008") ) )
# EXAMPLE 6: User specified reduced skill space
Some correlations between attributes should be set to zero.
q.matrix <- expand.grid( c(0,1), c(0,1), c(0,1), c(0,1))
colnames(q.matrix) <- colnames( paste("Attr", 1:4,sep=""))</pre>
q.matrix <- q.matrix[ -1, ]
Sigma <- matrix( .5, nrow=4, ncol=4 )</pre>
diag(Sigma) <- 1
Sigma[3,2] \leftarrow Sigma[2,3] \leftarrow 0 \# set correlation of attribute A2 and A3 to zero
dat <- CDM::sim.din( N=1000, q.matrix=q.matrix, Sigma=Sigma)$dat
#~~~ Step 1: initial estimation
mod1a <- CDM::gdina( data=dat, q.matrix=q.matrix, maxit=1, rule="DINA")</pre>
# estimate also "full" model
mod1 <- CDM::gdina( data=dat, q.matrix=q.matrix, rule="DINA")</pre>
#~~~ Step 2: modify designmatrix for reduced skillspace
Z.skillspace <- data.frame( mod1a$Z.skillspace )</pre>
# set correlations of A2/A4 and A3/A4 to zero
vars <- c("A2_A3","A2_A4")</pre>
for (vv in vars){ Z.skillspace[,vv] <- NULL }</pre>
#~~~ Step 3: estimate model with reduced skillspace
mod2 <- CDM::gdina( data=dat, q.matrix=q.matrix,</pre>
             Z.skillspace=Z.skillspace, rule="DINA")
#~~~ eliminate all covariances
Z.skillspace <- data.frame( mod1$Z.skillspace )</pre>
colnames(Z.skillspace)
Z.skillspace <- Z.skillspace[, -grep( "_", colnames(Z.skillspace),fixed=TRUE)]</pre>
colnames(Z.skillspace)
mod3 <- CDM::gdina( data=dat, q.matrix=q.matrix,</pre>
              Z.skillspace=Z.skillspace, rule="DINA")
summary(mod1)
summary(mod2)
```

```
summary(mod3)
# EXAMPLE 7: Polytomous GDINA model (Chen & de la Torre, 2013)
data(data.pgdina, package="CDM")
dat <- data.pgdina$dat</pre>
q.matrix <- data.pgdina$q.matrix</pre>
# pGDINA model with "DINA rule"
mod1 <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINA")</pre>
summary(mod1)
# no reduced skill space
mod1a <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINA",reduced.skillspace=FALSE)</pre>
summary(mod1)
# pGDINA model with "GDINA rule"
mod2 <- CDM::gdina( dat, q.matrix=q.matrix, rule="GDINA")</pre>
summary(mod2)
# EXAMPLE 8: Fraction subtraction data: DINA and HO-DINA model
data(fraction.subtraction.data, package="CDM")
data(fraction.subtraction.qmatrix, package="CDM")
dat <- fraction.subtraction.data</pre>
Q <- fraction.subtraction.qmatrix
# Model 1: DINA model
mod1 <- CDM::gdina( dat, q.matrix=Q, rule="DINA")</pre>
summary(mod1)
# Model 2: HO-DINA model
mod2 <- CDM::gdina( dat, q.matrix=Q, HOGDINA=1, rule="DINA")</pre>
summary(mod2)
# EXAMPLE 9: Skill space approximation data.jang
data(data.jang, package="CDM")
data <- data.jang$data
q.matrix <- data.jang$q.matrix</pre>
#*** Model 1: Reduced RUM model
mod1 <- CDM::gdina( data, q.matrix, rule="RRUM", conv.crit=.001, maxit=500 )</pre>
#*** Model 2: Reduced RUM model with skill space approximation
```

```
# use 300 instead of 2^9=512 skill classes
skillspace <- CDM::skillspace.approximation( L=300, K=ncol(q.matrix) )</pre>
mod2 <- CDM::gdina( data, q.matrix, rule="RRUM", conv.crit=.001,</pre>
           skillclasses=skillspace )
     > logLik(mod1)
 ##
      'log Lik.' -30318.08 (df=153)
     > logLik(mod2)
     'log Lik.' -30326.52 (df=153)
# EXAMPLE 10: CDM with a linear hierarchy
# This model is equivalent to a unidimensional IRT model with an ordered
# ordinal latent trait and is actually a probabilistic Guttman model.
set.seed(789)
# define 3 competency levels
alpha <- scan()
  000 100 110 111
# define skill class distribution
K <- 3
skillspace <- alpha <- matrix( alpha, K + 1, K, byrow=TRUE )</pre>
alpha <- alpha[ rep( 1:4, c(300,300,200,200) ), ]
# P(000)=P(100)=.3, P(110)=P(111)=.2
# define Q-matrix
Q <- scan()
   100 110 111
Q <- matrix( Q, nrow=K, ncol=K, byrow=TRUE )
Q \leftarrow Q[rep(1:K, each=4),]
colnames(skillspace) <- colnames(Q) <- paste0("A",1:K)</pre>
I \leftarrow nrow(Q)
# define guessing and slipping parameters
guess <- stats::runif( I, 0, .3 )</pre>
slip <- stats::runif( I, 0, .2 )</pre>
# simulate data
dat <- CDM::sim.din( q.matrix=Q, alpha=alpha, slip=slip, guess=guess )$dat</pre>
#*** Model 1: DINA model with linear hierarchy
mod1 <- CDM::din( dat, q.matrix=Q, rule="DINA", skillclasses=skillspace )</pre>
summary(mod1)
#*** Model 2: pGDINA model with 3 levels
    The multidimensional CDM with a linear hierarchy is a unidimensional
    polytomous GDINA model.
Q2 <- matrix( rowSums(Q), nrow=I, ncol=1 )
mod2 <- CDM::gdina( dat, q.matrix=Q2, rule="DINA" )</pre>
summary(mod2)
#*** Model 3: estimate probabilistic Guttman model in sirt
    Proctor, C. H. (1970). A probabilistic formulation and statistical
```

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```
analysis for Guttman scaling. Psychometrika, 35, 73-78.
library(sirt)
mod3 <- sirt::prob.guttman( dat, itemlevel=Q2[,1] )</pre>
summary(mod3)
# -> The three models result in nearly equivalent fit.
# EXAMPLE 11: Sequential GDINA model (Ma & de la Torre, 2016)
data(data.cdm04, package="CDM")
#** attach dataset
dat <- data.cdm04$data
                    # polytomous item responses
q.matrix1 <- data.cdm04$q.matrix1</pre>
q.matrix2 <- data.cdm04$q.matrix2</pre>
#-- DINA model with first Q-matrix
mod1 <- CDM::gdina( dat, q.matrix=q.matrix1, rule="DINA")</pre>
summary(mod1)
#-- DINA model with second Q-matrix
mod2 <- CDM::gdina( dat, q.matrix=q.matrix2, rule="DINA")</pre>
#-- GDINA model
mod3 <- CDM::gdina( dat, q.matrix=q.matrix2, rule="GDINA")</pre>
#** model comparison
IRT.compareModels(mod1,mod2,mod3)
# EXAMPLE 12: Simulataneous modeling of skills and misconceptions (Kuo et al., 2018)
data(data.cdm08, package="CDM")
dat <- data.cdm08$data
q.matrix <- data.cdm08$q.matrix</pre>
#*** estimate model
mod <- CDM::gdina( dat0, q.matrix, rule="SISM", bugs=colnames(q.matrix)[5:7] )</pre>
summary(mod)
# EXAMPLE 13: Regularized estimation in GDINA model data.dtmr
data(data.dtmr, package="CDM")
dat <- data.dtmr$data
q.matrix <- data.dtmr$q.matrix
#***** LASSO regularization with lambda parameter of .02
mod1 <- CDM::gdina(dat, q.matrix=q.matrix, rule="GDINA", regular_lam=.02,</pre>
              regular_type="lasso")
summary(mod1)
mod$delta_regularized
```

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```
#***** using starting values from previuos estimation
delta.init <- mod1$delta</pre>
attr.prob.init <- mod1$attr.prob</pre>
mod2 <- CDM::gdina(dat, q.matrix=q.matrix, rule="GDINA", regular_lam=.02, regular_type="lasso",</pre>
                delta.init=delta.init, attr.prob.init=attr.prob.init)
summary(mod2)
#***** final estimation fixing regularized estimates to zero and estimate all other
#***** item parameters unregularized
regular_weights <- mod2$delta_regularized
delta.init <- mod2$delta</pre>
attr.prob.init <- mod2$attr.prob
mod3 <- CDM::gdina(dat, q.matrix=q.matrix, rule="GDINA", regular_lam=1E5, regular_type="lasso",</pre>
                 delta.init=delta.init, attr.prob.init=attr.prob.init,
                 regular_weights=regular_weights)
summary(mod3)
## End(Not run)
```

gdina.dif

Differential Item Functioning in the GDINA Model

Description

This function assesses item-wise differential item functioning in the GDINA model by using the Wald test (de la Torre, 2011; Hou, de la Torre & Nandakumar, 2014). It is necessary that a multiple group GDINA model is previously fitted.

Usage

```
gdina.dif(object)
## S3 method for class 'gdina.dif'
summary(object, ...)
```

Arguments

object Object of class gdina
... Further arguments to be passed

Details

The p values are also calculated by a Holm adjustment for multiple comparisons (see p.holm in output difstats).

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In the case of two groups, an effect size of differential item functioning (labeled as UA (unsigned area) in difstats value) is defined as the weighted absolute difference of item response functions. The DIF measure for item j is defined as

$$UA_j = \sum_{l} w(\alpha_l) |P(X_j = 1 | \alpha_l, G = 1) - P(X_j = 1 | \alpha_l, G = 2)|$$

where $w(\alpha_l) = [P(\alpha_l | G = 1) + P(\alpha_l | G = 2)]/2$.

Value

A list with following entries

difstats Data frame containing results of item-wise Wald tests coef Data frame containing all (group-wise) item parameters

delta_all List of δ vectors containing all item parameters varmat_all List of covariance matrices of all δ item parameters

prob.exp.group List with groups and items containing expected latent class sizes and expected

probabilities for each group and each item. Based on this information, effect

sizes of differential item functioning can be calculated.

References

de la Torre, J. (2011). The generalized DINA model framework. Psychometrika, 76, 179-199.

Hou, L., de la Torre, J., & Nandakumar, R. (2014). Differential item functioning assessment in cognitive diagnostic modeling: Application of the Wald test to investigate DIF in the DINA model. *Journal of Educational Measurement*, *51*, 98-125.

See Also

See the GDINA:: dif function in the GDINA package for similar functionality.

```
## Not run:
# EXAMPLE 1: DIF for DINA simulated data
# simulate some data
set.seed(976)
N <- 2000
         # number of persons in a group
I <- 9
         # number of items
q.matrix <- matrix( 0, 9,2 )
q.matrix[1:3,1] <- 1
q.matrix[4:6,2] <- 1
q.matrix[7:9,c(1,2)] <- 1
# simulate first group
guess <- rep( .2, I )
slip \leftarrow rep(.1, I)
```

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```
dat1 <- CDM::sim.din( N=N, q.matrix=q.matrix, guess=guess, slip=slip,</pre>
               mean=c(0,0))$dat
# simulate second group with some DIF items (items 1, 7 and 8)
guess[ c(1,7)] <- c(.3, .35)
slip[8] < - .25
dat2 <- CDM::sim.din( N=N, q.matrix=q.matrix, guess=guess, slip=slip,
               mean=c(0.4,.25))$dat
group <- rep(1:2, each=N )</pre>
dat <- rbind( dat1, dat2 )</pre>
#*** estimate multiple group GDINA model
mod1 <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINA", group=group )</pre>
summary(mod1)
#*** assess differential item functioning
dmod1 <- CDM::gdina.dif( mod1)</pre>
summary(dmod1)
 ##
         item
                   X2 df
                              p p.holm
 ##
       1 I001 10.1711 2 0.0062 0.0495 0.0428
       2 I002 1.9933 2 0.3691 1.0000 0.0276
       3 I003 0.0313 2 0.9845 1.0000 0.0040
 ##
       4 I004 0.0290 2 0.9856 1.0000 0.0044
 ##
       5 I005 2.3230 2 0.3130 1.0000 0.0142
 ##
       6 I006 1.8330 2 0.3999 1.0000 0.0159
 ##
       7 1007 40.6851 2 0.0000 0.0000 0.1184
 ##
       8 I008 6.7912 2 0.0335 0.2346 0.0710
       9 I009 1.1538 2 0.5616 1.0000 0.0180
## End(Not run)
```

gdina.wald

Wald Statistic for Item Fit of the DINA and ACDM Rule for GDINA Model

Description

This function tests with a Wald test for the GDINA model whether a DINA or a ACDM condensation rule leads to a sufficient item fit compared to the saturated GDINA rule (de la Torre & Lee, 2013). The Wald test is accompanied by the RMSEA fit and weighted and unweighted distance measures (wgtdist, uwgtdist), see Details (compare Ma, Iaconangelo, & de la Torre, 2016).

Usage

```
gdina.wald(object)

## S3 method for class 'gdina.wald'
summary(object, digits=3,
    vars=c("X2", "p", "sig", "RMSEA", "wgtdist"), ...)
```

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Arguments

object A fitted gdina model

digits Number of digits after decimal used for rounding.

vars Vector including variables which should be displayed in summary. See the output stats.

... Further arguments to be passed

Details

Let $P_j(\alpha_l)$ the estimated item response function for the GDINA model and $\hat{P}_j(\alpha_l)$ the item response model for the approximated model (DINA, DINO or ACDM). The unweighted distance uwgtdist as a measure of misfit is defined as

$$uwgtdist = \frac{1}{2^K} \sum_{l} (P_j(\alpha_l) - \hat{P}_j(\alpha_l))^2$$

The weighted distance wgtdist measures the discrepancy with respected to the probabilities $w_l = P(\alpha_l)$ of estimated skill classes

$$wgtdist = \sum_{l} w_l (P_j(\alpha_l) - \hat{P}_j(\alpha_l))^2$$

Value

stats Data frame with Wald statistic for every item, corresponding p values and a RMSEA fit statistic

References

de la Torre, J., & Lee, Y. S. (2013). Evaluating the Wald test for item-level comparison of saturated and reduced models in cognitive diagnosis. *Journal of Educational Measurement*, 50, 355-373.

Ma, W., Iaconangelo, C., & de la Torre, J. (2016). Model similarity, model selection, and attribute classification. *Applied Psychological Measurement*, 40(3), 200-217.

See Also

See the GDINA::modelcomp function in the GDINA package for similar functionality.

```
mod1 <- CDM::gdina( sim.dina, q.matrix=sim.qmatrix, rule="GDINA")
summary(mod1)

# perform Wald test
res1 <- CDM::gdina.wald( mod1 )
summary(res1)
# -> results show that all but one item fit according to the DINA rule
# select some output
summary(res1, vars=c("wgtdist", "p") )
## End(Not run)
```

gdm

General Diagnostic Model

Description

This function estimates the general diagnostic model (von Davier, 2008; Xu & von Davier, 2008) which handles multidimensional item response models with ordered discrete or continuous latent variables for polytomous item responses.

Usage

```
gdm( data, theta.k, irtmodel="2PL", group=NULL, weights=rep(1, nrow(data)),
   Qmatrix=NULL, thetaDes=NULL, skillspace="loglinear",
   b.constraint=NULL, a.constraint=NULL,
   mean.constraint=NULL, Sigma.constraint=NULL, delta.designmatrix=NULL,
   standardized.latent=FALSE, centered.latent=FALSE,
   centerintercepts=FALSE, centerslopes=FALSE,
   maxiter=1000, conv=1e-5, globconv=1e-5, msteps=4, convM=.0005,
   decrease.increments=FALSE, use.freqpatt=FALSE, progress=TRUE,
   PEM=FALSE, PEM_itermax=maxiter, ...)
## S3 method for class 'gdm'
summary(object, file=NULL, ...)
## S3 method for class 'gdm'
print(x, ...)
## S3 method for class 'gdm'
plot(x, perstype="EAP", group=1, barwidth=.1, histcol=1,
       cexcor=3, pchpers=16, cexpers=.7, ...)
```

Arguments

data

An $N \times I$ matrix of polytomous item responses with categories k = 0, 1, ..., K

theta.k In the one-dimensional case it must be a vector. For multidimensional models it has to be a list of skill vectors if the theta grid differs between dimensions. If not, a vector input can be supplied. If an estimated skillspace (skillspace="est" should be estimated, a vector or a matrix theta.k will be used as initial values

of the estimated θ grid.

irtmodel The default 2PL corresponds to the model where item slopes on dimensions are

equal for all item categories. If item-category slopes should be estimated, use 2PLcat. If no item slopes should be estimated then 1PL can be selected. Note that fixed item slopes can be specified in the Q-matrix (argument Qmatrix).

group An optional vector of group identifiers for multiple group estimation. For plot.gdm

it is an integer indicating which group should be used for plotting.

weights An optional vector of sample weights

Qmatrix An optional array of dimension $I \times D \times K$ which indicates pre-specified item

loadings on dimensions. The default for category k is the score k, i.e. the scoring

in the (generalized) partial credit model.

thetaDes A design matrix for specifying nonlinear item response functions (see Example

1, Models 4 and 5)

skillspace The parametric assumption of the skillspace. If skillspace="normal" then a

univariate or multivariate normal distribution is assumed. The default "loglinear" corresponds to log-linear smoothing of the skillspace distribution (Xu & von Davier, 2008). If skillspace="full", then all probabilities of the skill space are nonparametrically estimated. If skillspace="est", then the θ distribution vectors will be estimated (see Details and Examples 4 and 5; Bartolucci, 2007).

b. constraint In this optional matrix with C_b rows and three columns, C_b item intercepts b_{ik} can be fixed. 1st column: item index, 2nd column: category index, 3rd column:

fixed item thresholds

a.constraint In this optional matrix with C_a rows and four columns, C_a item intercepts a_{idk}

can be fixed. 1st column: item index, 2nd column: dimension index, 3rd col-

umn: category index, 4th column: fixed item slopes

mean.constraint

A $C \times 3$ matrix for constraining C means in the normal distribution assumption (skillspace="normal"). 1st column: Dimension, 2nd column: Group, 3rd

column: Value

Sigma.constraint

A $C \times 4$ matrix for constraining C covariances in the normal distribution assumption (skillspace="normal"). 1st column: Dimension 1, 2nd column:

Dimension 2, 3rd column: Group, 4th column: Value

delta.designmatrix

The design matrix of δ parameters for the reduced skillspace estimation (see Xu

& von Davier, 2008)

standardized.latent

A logical indicating whether in a uni- or multidimensional model all latent variables of the first group should be normally distributed and standardized. The

default is FALSE.

centered.latent

A logical indicating whether in a uni- or multidimensional model all latent variables of the first group should be normally distributed and do have zero means? The default is FALSE.

centerintercepts

A logical indicating whether intercepts should be centered to have a mean of 0 for all dimensions. This argument does not (yet) work properly for varying numbers of item categories.

centerslopes A logical indicating whether item slopes should be centered to have a mean of 1 for all dimensions. This argument only works for irtmodel="2PL". The default

is FALSE.

maxiter Maximum number of iterations

conv Convergence criterion for item parameters and distribution parameters

globconv Global deviance convergence criterion

msteps Maximum number of M steps in estimating b and a item parameters. The default

is to use 4 M steps.

convM Convergence criterion in M step

decrease.increments

Should in the M step the increments of a and b parameters decrease during iterations? The default is FALSE. If there is an increase in deviance during estimation,

setting decrease. increments to TRUE is recommended.

use.freqpatt A logical indicating whether frequencies of unique item response patterns should

be used. In case of large data set use.freqpatt=TRUE can speed calculations (depending on the problem). Note that in this case, not all person parameters are

calculated as usual in the output.

progress An optional logical indicating whether the function should print the progress of

iteration in the estimation process.

PEM Logical indicating whether the P-EM acceleration should be applied (Berlinet &

Roland, 2012).

PEM_itermax Number of iterations in which the P-EM method should be applied.

object A required object of class gdm

file Optional file name for a file in which summary should be sinked.

x A required object of class gdm

perstype Person parameter estimate type. Can be either "EAP", "MAP" or "MLE".

barwidth Bar width in plot.gdm

histcol Color of histogram bars in plot.gdm

cexcor Font size for print of correlation in plot.gdm

pchpers Point type for scatter plot of person parameters in plot.gdm
cexpers Point size for scatter plot of person parameters in plot.gdm

... Optional parameters to be passed to or from other methods will be ignored.

Details

Case irtmodel="1PL":

Equal item slopes of 1 are assumed in this model. Therefore, it corresponds to a generalized multidimensional Rasch model.

$$logitP(X_{nj} = k | \theta_n) = b_{j0} + \sum_{d} q_{jdk} \theta_{nd}$$

The Q-matrix entries q_{jdk} are pre-specified by the user.

Case irtmodel="2PL":

For each item and each dimension, different item slopes a_{id} are estimated:

$$logitP(X_{nj} = k | \theta_n) = b_{j0} + \sum_{d} a_{jd}q_{jdk}\theta_{nd}$$

Case irtmodel="2PLcat":

For each item, each dimension and each category, different item slopes a_{jdk} are estimated:

$$logitP(X_{nj} = k | \theta_n) = b_{j0} + \sum_{d} a_{jdk} q_{jdk} \theta_{nd}$$

Note that this model can be generalized to include terms of any transformation t_h of the θ_n vector (e.g. quadratic terms, step functions or interaction) such that the model can be formulated as

$$logitP(X_{nj} = k | \theta_n) = b_{j0} + \sum_{h} a_{jhk} q_{jhk} t_h(\theta_n)$$

In general, the number of functions $t_1, ..., t_H$ will be larger than the θ dimension of D.

The estimation follows an EM algorithm as described in von Davier and Yamamoto (2004) and von Davier (2008).

In case of skillspace="est", the θ vectors (the grid of the theta distribution) are estimated (Bartolucci, 2007; Bacci, Bartolucci & Gnaldi, 2012). This model is called a multidimensional latent class item response model.

Value

An object of class gdm. The list contains the following entries:

item	Data frame with item parameters
person	Data frame with person parameters: EAP denotes the mean of the individual posterior distribution, SE.EAP the corresponding standard error, MLE the maximum likelihood estimate at theta.k and MAP the mode of the posterior distribution
EAP.rel	Reliability of the EAP
deviance	Deviance
ic	Information criteria, number of estimated parameters
b	Item intercepts b_{jk}

se.b Standard error of item intercepts b_{ik}

a Item slopes a_{id} resp. a_{idk}

se.a Standard error of item slopes a_{id} resp. a_{idk}

itemfit.rmsea The RMSEA item fit index (see itemfit.rmsea). This entry comes as a list

with total and group-wise item fit statistics.

mean.rmsea Mean of RMSEA item fit indexes.

Qmatrix Used Q-matrix pi.k Trait distribution

mean.trait Means of trait distribution

sd.trait Standard deviations of trait distribution

skewness.trait Skewnesses of trait distribution

correlation.trait

List of correlation matrices of trait distribution corresponding to each group

pjk Item response probabilities evaluated at grid theta.k

n.ik An array of expected counts n_{cikg} of ability class c at item i at category k in

group g

G Number of groups

Number of dimension of θ

I Number of itemsN Number of persons

delta Parameter estimates for skillspace representation

covdelta Covariance matrix of parameter estimates for skillspace representation

data Original data frame

group.stat Group statistics (sample sizes, group labels)

p.xi.aj Individual likelihood

posterior Individual posterior distribution skill.levels Number of skill levels per dimension

K. item Maximal category per item

theta.k Used theta design or estimated theta trait distribution in case of skillspace="est"

thetaDes Used theta design for item responses

se.theta.k Estimated standard errors of theta.k if it is estimated

time Info about computation time skillspace Used skillspace parametrization

iter Number of iterations

converged Logical indicating whether convergence was achieved.

object Object of class gdm
x Object of class gdm

perstype Person paramter estimate type. Can be either "EAP", "MAP" or "MLE".

group Group which should be used for plot.gdm

barwidth	Bar width in plot.gdm
histcol	Color of histogram bars in plot.gdm
cexcor	Font size for print of correlation in plot.gdm
pchpers	Point type for scatter plot of person parameters in plot.gdm
cexpers	Point size for scatter plot of person parameters in plot.gdm
	Optional parameters to be passed to or from other methods will be ignored.

References

Bacci, S., Bartolucci, F., & Gnaldi, M. (2012). A class of multidimensional latent class IRT models for ordinal polytomous item responses. *arXiv preprint*, *arXiv:1201.4667*.

Bartolucci, F. (2007). A class of multidimensional IRT models for testing unidimensionality and clustering items. *Psychometrika*, 72, 141-157.

Berlinet, A. F., & Roland, C. (2012). Acceleration of the EM algorithm: P-EM versus epsilon algorithm. *Computational Statistics & Data Analysis*, **56**(12), 4122-4137.

von Davier, M. (2008). A general diagnostic model applied to language testing data. *British Journal of Mathematical and Statistical Psychology*, 61, 287-307.

von Davier, M., & Yamamoto, K. (2004). Partially observed mixtures of IRT models: An extension of the generalized partial-credit model. *Applied Psychological Measurement*, 28, 389-406.

Xu, X., & von Davier, M. (2008). Fitting the structured general diagnostic model to NAEP data. ETS Research Report ETS RR-08-27. Princeton, ETS.

See Also

Cognitive diagnostic models for dichotomous data can be estimated with din (DINA or DINO model) or gdina (GDINA model, which contains many CDMs as special cases).

For assessment of model fit see modelfit.cor.din and anova.gdm.

See itemfit.sx2 for item fit statistics.

For the estimation of the multidimensional latent class item response model see the **MultiLCIRT** package and **sirt** package (function sirt::rasch.mirtlc).

```
summary(mod1)
plot(mod1)
#***
# Model 2: Rasch model (log-linear smoothing)
# set the item difficulty of the 8th item to zero
b.constraint <- matrix( c(8,1,0), 1, 3 )
mod2 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k,</pre>
              skillspace="loglinear", b.constraint=b.constraint )
summary(mod2)
#***
# Model 3: 2PL model
mod3 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k,</pre>
              skillspace="normal", standardized.latent=TRUE )
summary(mod3)
## Not run:
#***
# Model 4: include quadratic term in item response function
   using the argument decrease.increments=TRUE leads to a more
   stable estimate
thetaDes <- cbind( theta.k, theta.k^2 )
colnames(thetaDes) <- c( "F1", "F1q" )</pre>
mod4 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k,</pre>
         thetaDes=thetaDes, skillspace="normal",
         standardized.latent=TRUE, decrease.increments=TRUE)
summary(mod4)
#***
# Model 5: step function for ICC
          two different probabilities theta < 0 and theta > 0
thetaDes <- matrix( 1*(theta.k>0), ncol=1 )
colnames(thetaDes) <- c( "Fgrm1" )</pre>
mod5 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k,</pre>
         thetaDes=thetaDes, skillspace="normal" )
summary(mod5)
#***
# Model 6: DINA model with din function
mod6 <- CDM::din( dat, q.matrix=matrix( 1, nrow=ncol(dat),ncol=1 ) )</pre>
summary(mod6)
#***
# Model 7: Estimating a version of the DINA model with gdm
theta.k <- c(-.5,.5)
mod7 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k, skillspace="loglinear" )</pre>
summary(mod7)
# EXAMPLE 2: Cultural Activities - data.Students
      Unidimensional Models for polytomous data
```

```
data(data.Students, package="CDM")
dat <- data.Students
dat <- dat[, grep( "act", colnames(dat) ) ]</pre>
theta.k \leftarrow seq( -4, 4, len=11 ) # discretized ability
#***
# Model 1: Partial Credit Model (PCM)
mod1 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, skillspace="normal",</pre>
           centered.latent=TRUE)
summary(mod1)
plot(mod1)
# Model 1b: PCM using frequency patterns
mod1b <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, skillspace="normal",</pre>
           centered.latent=TRUE, use.freqpatt=TRUE)
summary(mod1b)
#***
# Model 2: PCM with two groups
mod2 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k,</pre>
            group=CDM::data.Students$urban + 1, skillspace="normal",
            centered.latent=TRUE)
summary(mod2)
# Model 3: PCM with loglinear smoothing
b.constraint <- matrix( c(1,2,0), ncol=3 )
mod3 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k,</pre>
    skillspace="loglinear", b.constraint=b.constraint )
summary(mod3)
#***
# Model 4: Model with pre-specified item weights in Q-matrix
Qmatrix \leftarrow array(1, dim=c(5,1,2))
Qmatrix[,1,2] <- 2
                      # default is score 2 for category 2
# now change the scoring of category 2:
Qmatrix[c(2,4),1,1] < - .74
Qmatrix[c(2,4),1,2] < -2.3
# for items 2 and 4 the score for category 1 is .74 and for category 2 it is 2.3
mod4 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, Qmatrix=Qmatrix,</pre>
           skillspace="normal", centered.latent=TRUE)
summary(mod4)
#***
# Model 5: Generalized partial credit model
mod5 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k,</pre>
          skillspace="normal", standardized.latent=TRUE )
summary(mod5)
#***
```

```
# Model 6: Item-category slope estimation
mod6 <- CDM::gdm( dat, irtmodel="2PLcat", theta.k=theta.k, skillspace="normal",</pre>
                standardized.latent=TRUE, decrease.increments=TRUE)
summary(mod6)
#***
# Models 7: items with different number of categories
dat0[paste(dat0[,1])==2, 1] <-1 # 1st item has only two categories
dat0[ paste(dat0[,3])==2, 3 ] <- 1 # 3rd item has only two categories</pre>
# Model 7a: PCM
mod7a <- CDM::gdm( dat0, irtmodel="1PL", theta.k=theta.k, centered.latent=TRUE )
summary(mod7a)
# Model 7b: Item category slopes
mod7b <- CDM::gdm( dat0, irtmodel="2PLcat", theta.k=theta.k,</pre>
                standardized.latent=TRUE, decrease.increments=TRUE )
summary(mod7b)
# EXAMPLE 3: Fraction Dataset 2
      Multidimensional Models for dichotomous data
data(data.fraction2, package="CDM")
dat <- data.fraction2$data</pre>
Qmatrix <- data.fraction2$q.matrix3
#***
# Model 1: One-dimensional Rasch model
theta.k <- seq( -4, 4, len=11 ) # discretized ability
mod1 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, centered.latent=TRUE)</pre>
summary(mod1)
plot(mod1)
#***
# Model 2: One-dimensional 2PL model
mod2 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k, standardized.latent=TRUE)</pre>
summary(mod2)
plot(mod2)
# Model 3: 3-dimensional Rasch Model (normal distribution)
mod3 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, Qmatrix=Qmatrix,</pre>
           centered.latent=TRUE, globconv=5*1E-3, conv=1E-4 )
summary(mod3)
#***
# Model 4: 3-dimensional Rasch model (loglinear smoothing)
# set some item parameters of items 4,1 and 2 to zero
b.constraint <- cbind( c(4,1,2), 1, 0 )
mod4 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, Qmatrix=Qmatrix,</pre>
```

```
b.constraint=b.constraint, skillspace="loglinear" )
summary(mod4)
#***
# Model 5: define a different theta grid for each dimension
theta.k <- list( "Dim1"=seq( -5, 5, len=11 ),
               "Dim2"=seq(-5,5,len=8),
               "Dim3"=seq(-3,3,len=6))
mod5 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, Qmatrix=Qmatrix,</pre>
               b.constraint=b.constraint, skillspace="loglinear")
summary(mod5)
#***
# Model 6: multdimensional 2PL model (normal distribution)
theta.k \leftarrow seq( -5, 5, len=13 )
a.constraint <- cbind( c(8,1,3), 1:3, 1, 1 ) # fix some slopes to 1
centered.latent=TRUE, a.constraint=a.constraint, decrease.increments=TRUE,
          skillspace="normal")
summary(mod6)
# Model 7: multdimensional 2PL model (loglinear distribution)
a.constraint <- cbind( c(8,1,3), 1:3, 1, 1)
b.constraint <- cbind( c(8,1,3), 1, 0 )
mod7 <- CDM::gdm( dat, irtmodel="2PL", theta.k=theta.k,  Qmatrix=Qmatrix,</pre>
             b.constraint=b.constraint, a.constraint=a.constraint,
             decrease.increments=FALSE, skillspace="loglinear")
summary(mod7)
# EXAMPLE 4: Unidimensional latent class 1PL IRT model
# simulate data
set.seed(754)
         # number of items
I <- 20
N <- 2000 # number of persons
theta <- c( -2, 0, 1, 2 )
theta \leftarrow rep( theta, c(N/4,N/4, 3*N/8, N/8) )
b \leftarrow seq(-2,2,len=I)
library(sirt) # use function sim.raschtype from sirt package
dat <- sirt::sim.raschtype( theta=theta, b=b )</pre>
theta.k \leftarrow seq(-1, 1, len=4)
                            # initial vector of theta
# estimate model
mod1 <- CDM::gdm( dat, theta.k=theta.k, skillspace="est", irtmodel="1PL",</pre>
          centerintercepts=TRUE, maxiter=200)
summary(mod1)
 ## Estimated Skill Distribution
 ##
           F1 pi.k
     1 -1.988 0.24813
 ##
 ## 2 -0.055 0.23313
```

```
3 0.940 0.40059
     4 2.000 0.11816
# EXAMPLE 5: Multidimensional latent class IRT model
# We simulate a two-dimensional IRT model in which theta vectors
# are observed at a fixed discrete grid (see below).
# simulate data
set.seed(754)
I <- 13
         # number of items
N <- 2400 # number of persons
# simulate Dimension 1 at 4 discrete theta points
theta <- c( -2, 0, 1, 2 )
theta <- rep( theta, c(N/4, N/4, 3*N/8, N/8) )
b \leftarrow seq(-2,2,len=I)
library(sirt) # use simulation function from sirt package
dat1 <- sirt::sim.raschtype( theta=theta, b=b )</pre>
# simulate Dimension 2 at 4 discrete theta points
theta <- c(-3, 0, 1.5, 2)
theta <- rep( theta, c(N/4, N/4, 3*N/8, N/8) )
dat2 <- sirt::sim.raschtype( theta=theta, b=b )</pre>
colnames(dat2) <- gsub( "I", "U", colnames(dat2))</pre>
dat <- cbind( dat1, dat2 )</pre>
# define Q-matrix
Qmatrix <- matrix(0,2*I,2)
Qmatrix[cbind(1:(2*I), rep(1:2, each=I))] <-1
theta.k \leftarrow seq(-1, 1, len=4)
                           # initial matrix
theta.k <- cbind( theta.k, theta.k )</pre>
colnames(theta.k) <- c("Dim1", "Dim2")</pre>
# estimate model
mod2 <- CDM::gdm( dat, theta.k=theta.k, skillspace="est", irtmodel="1PL",</pre>
           Qmatrix=Qmatrix, centerintercepts=TRUE)
summary(mod2)
    Estimated Skill Distribution
 ##
      theta.k.Dim1 theta.k.Dim2
                                pi.k
 ##
     1 -2.022 -3.035 0.25010
            0.016
 ##
    2
                       0.053 0.24794
 ##
     3
           0.956
                       1.525 0.36401
 ##
            1.958
                        1.919 0.13795
# EXAMPLE 6: Large-scale dataset data.mg
data(data.mg, package="CDM")
dat <- data.mg[, paste0("I", 1:11 ) ]</pre>
```

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ideal.response.pattern

Ideal Response Pattern

Description

This function computes the ideal response pattern which is the latent item response $\eta_{lj} = \prod_{k=1}^K \alpha_{lk}$ for a person with skill profile l at item j.

Usage

```
ideal.response.pattern(q.matrix, skillspace=NULL, rule="DINA")
```

Arguments

q.matrix The Q-matrix

skillspace An optional skill space matrix. If it is not provided, then all skill classes are

used for creating an ideal response pattern.

rule Chosen condensation rule for the CDM. Can be "DINA" or "DINO".

Value

A list with following entries

idealresp A matrix with ideal response patterns

skillspace Used skill space

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IRT.anova

Helper Function for Conducting Likelihood Ratio Tests

Description

This is a helper function for conducting likelihood ratio tests and can be generally used for objects for which the logLik method is defined.

Usage

```
IRT.anova(object, ...)
```

Arguments

object Object for which the logLik method is defined.... A further object to be passed

See Also

See also IRT. compareModels for model comparisons of several models.

IRT.classify

See also as anova.din.

Individual Classification for Fitted Models

Description

Computes individual classifications based on a fitted model.

Usage

```
IRT.classify(object, type="MLE")
```

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Arguments

object Fitted model for which methods IRT.likelihood and IRT.posterior are de-

fined.

type Type of classification: "MLE" (maximum likelihood estimate) or "MAP" (maxi-

mum of posterior distribution)

Value

List with entries

class_index Class index of individual classification

class_maxval Maximum value corresponding to individual classification

See Also

See IRT. factor. scores for similar functionality.

Examples

IRT.compareModels

Comparisons of Several Models

Description

Performs model comparisons based on information criteria and likelihood ratio test. This function allows all objects for which the logLik (stats) S3 method is defined. The output of IRT.modelfit can also be used as input for this function.

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Usage

```
IRT.compareModels(object, ...)
## S3 method for class 'IRT.compareModels'
summary(object, extended=TRUE, ...)
```

Arguments

object Object

extended Optional logical indicating whether all or or only a subset of fit statistics should

be printed.

... Further objects to be passed.

Value

A list with following entries

IC Data frame with information criteria

LRtest Data frame with all (useful) pairwise likelihood ratio tests

See Also

The function is based on IRT. IC.

For comparing two models see anova.din.

For computing absolute model fit see IRT.modelfit.

```
## Not run:
# EXAMPLE 1: Model comparison sim.dina dataset
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dina
q.matrix <- sim.qmatrix
#*** Model 0: DINA model with equal guessing and slipping parameters
mod0 <- CDM::din( dat, q.matrix, guess.equal=TRUE, slip.equal=TRUE )</pre>
summary(mod0)
#*** Model 1: DINA model
mod1 <- CDM::din( dat, q.matrix )</pre>
summary(mod1)
#*** Model 2: DINO model
mod2 <- CDM::din( dat, q.matrix, rule="DINO")</pre>
```

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```
summary(mod2)
#*** Model 3: Additive GDINA model
mod3 <- CDM::gdina( dat, q.matrix, rule="ACDM")</pre>
summary(mod3)
#*** Model 4: GDINA model
mod4 <- CDM::gdina( dat, q.matrix, rule="GDINA")</pre>
summary(mod4)
# model comparisons
res <- CDM::IRT.compareModels( mod0, mod1, mod2, mod3, mod4 )
res
      > res
 ##
      $IC
 ##
       Model
               loglike Deviance Npars Nobs
                                                AIC
                                                         BIC
                                                                 AIC3
                                                                          AICc
                                                                                   CAIC
 ##
      1 mod0 -2176.482 4352.963 9 400 4370.963 4406.886 4379.963 4371.425 4415.886
 ##
      2 mod1 -2042.378 4084.756 25 400 4134.756 4234.543 4159.756 4138.232 4259.543
 ##
     3 mod2 -2086.805 4173.610 25 400 4223.610 4323.396 4248.610 4227.086 4348.396
 ##
     4 mod3 -2048.233 4096.466 32 400 4160.466 4288.193 4192.466 4166.221 4320.193
 ##
      5 mod4 -2026.633 4053.266 41 400 4135.266 4298.917 4176.266 4144.887 4339.917
# -> The DINA model (mod1) performed best in terms of AIC.
 ##
      $LRtest
 ##
        Model1 Model2
                           Chi2 df
      1 mod0 mod1 268.20713 16 0.000000e+00
 ##
 ##
          mod0
                 mod2 179.35362 16 0.000000e+00
                 mod3 256.49745 23 0.000000e+00
 ##
      3
          mod0
 ##
      4
          mod0
                 mod4 299.69671 32 0.000000e+00
 ##
      5
          mod1
                 mod3 -11.70967 7 1.000000e+00
 ##
     6
          mod1
                 mod4 31.48959 16 1.164415e-02
 ##
      7
          mod2
                 mod3 77.14383 7 5.262457e-14
 ##
      8
          mod2
                 mod4 120.34309 16 0.000000e+00
 ##
      9
                mod4 43.19926 9 1.981445e-06
          mod3
# -> The GDINA model (mod4) was superior to the other models in terms
    of the likelihood ratio test.
# get an overview with summary
summary(res)
summary(res,extended=FALSE)
#*****
# applying model comparison for objects of class IRT.modelfit
# compute model fit statistics
fmod0 <- CDM::IRT.modelfit(mod0)</pre>
fmod1 <- CDM::IRT.modelfit(mod1)</pre>
fmod4 <- CDM::IRT.modelfit(mod4)</pre>
# model comparison
res <- CDM::IRT.compareModels( fmod0, fmod1, fmod4 )
res
```

IRT.data

```
##
           Model loglike Deviance Npars Nobs
                                                            BIC
 ##
                                                   AIC
 ##
      mod0 mod0 -2176.482 4352.963 9 400 4370.963 4406.886 4379.963
 ##
            mod1 -2042.378 4084.756
                                      25 400 4134.756 4234.543 4159.756
      mod1
 ##
            mod4 -2026.633 4053.266
                                     41 400 4135.266 4298.917 4176.266
 ##
               AICc
                        CAIC
                              maxX2 p_maxX2
                                                     MADcor
                                                                 SRMSR
 ##
      mod0 4371.425 4415.886 118.172707 0.0000000 0.09172287 0.10941300
      mod1 4138.232 4259.543 8.728248 0.1127943 0.03025354 0.03979948
 ##
      mod4 4144.887 4339.917
                               2.397241 1.0000000 0.02284029 0.02989669
 ##
           X100.MADRESIDCOV
                                 MADQ3
                                           MADaQ3
 ##
                  1.9749936 0.08840892 0.08353917
      mod0
 ##
      mod1
                  0.6713952 0.06184332 0.05923058
 ##
      mod4
                  0.5148707 0.07477337 0.07145600
 ##
      $LRtest
 ##
 ##
        Model1 Model2
                           Chi2 df
 ##
          mod0
                 mod1 268.20713 16 0.00000000
 ##
          mod0
                 mod4 299.69671 32 0.00000000
 ##
          mod1
                 mod4 31.48959 16 0.01164415
## End(Not run)
```

IRT.data

S3 Method for Extracting Used Item Response Dataset

Description

This S3 method extracts the used dataset with item responses.

Usage

```
IRT.data(object, ...)
## S3 method for class 'din'
IRT.data(object, ...)
## S3 method for class 'gdina'
IRT.data(object, ...)
## S3 method for class 'gdm'
IRT.data(object, ...)
## S3 method for class 'mcdina'
IRT.data(object, ...)
## S3 method for class 'reglca'
IRT.data(object, ...)
## S3 method for class 'reglca'
IRT.data(object, ...)
```

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Arguments

```
object Object of classes din, gdina, mcdina, gdm, slca, reglca.
... More arguments to be passed.
```

Value

A matrix (or data frame) with item responses and group identifier and weights vector as attributes.

```
## Not run:
# EXAMPLE 1: Several models for sim.dina data
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dina</pre>
q.matrix <- sim.qmatrix
#--- Model 1: GDINA model
mod1 <- CDM::gdina( data=dat, q.matrix=q.matrix)</pre>
summary(mod1)
dmod1 <- CDM::IRT.data(mod1)</pre>
str(dmod1)
#--- Model 2: DINA model
mod2 <- CDM::din( data=dat, q.matrix=q.matrix)</pre>
summary(mod2)
dmod2 <- CDM::IRT.data(mod2)</pre>
#--- Model 3: Rasch model with gdm function
mod3 <- CDM::gdm( data=dat, irtmodel="1PL", theta.k=seq(-4,4,length=11),</pre>
              centered.latent=TRUE )
summary(mod3)
dmod3 <- CDM::IRT.data(mod3)</pre>
#--- Model 4: Latent class model with two classes
dat <- sim.dina
I <- ncol(dat)</pre>
# define design matrices
TP <- 2 # two classes
# The idea is that latent classes refer to two different "dimensions".
# Items load on latent class indicators 1 and 2, see below.
Xdes \leftarrow array(0, dim=c(I,2,2,2*I))
items <- colnames(dat)</pre>
dimnames(Xdes)[[4]] <- c(paste0( colnames(dat), "Class", 1),</pre>
         paste0( colnames(dat), "Class", 2) )
   # items, categories, classes, parameters
```

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```
# probabilities for correct solution
for (ii in 1:I){
    Xdes[ ii, 2, 1, ii ] <- 1  # probabilities class 1
    Xdes[ ii, 2, 2, ii+I ] <- 1  # probabilities class 2
}
# estimate model
mod4 <- CDM::slca( dat, Xdes=Xdes)
summary(mod4)
dmod4 <- CDM::IRT.data(mod4)
## End(Not run)</pre>
```

IRT.expectedCounts

S3 Method for Extracting Expected Counts

Description

This S3 method extracts expected counts from model output.

Usage

```
IRT.expectedCounts(object, ...)
## S3 method for class 'din'
IRT.expectedCounts(object, ...)
## S3 method for class 'gdina'
IRT.expectedCounts(object, ...)
## S3 method for class 'gdm'
IRT.expectedCounts(object, ...)
## S3 method for class 'mcdina'
IRT.expectedCounts(object, ...)
## S3 method for class 'slca'
IRT.expectedCounts(object, ...)
## S3 method for class 'slca'
IRT.expectedCounts(object, ...)
## S3 method for class 'reglca'
IRT.expectedCounts(object, ...)
```

Arguments

```
object Object of classes din, gdina, mcdina, gdm or slca.
... More arguments to be passed.
```

Value

An array with expected counts. The dimensions are items, categories, latent classes and groups.

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Examples

```
## Not run:
# EXAMPLE 1: Expected counts gdm function
data(data.fraction1, package="CDM")
dat <- data.fraction1$data</pre>
theta.k <- seq( -6, 6, len=11 ) # discretized ability
#--- Model 1: Rasch model
mod1 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, skillspace="normal",</pre>
           centered.latent=TRUE )
emod1 <- CDM::IRT.expectedCounts(mod1)</pre>
str(emod1)
# EXAMPLE 2: Expected counts gdina function
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
#--- Model 1: estimation of the GDINA model
mod1 <- CDM::gdina( data=sim.dina, q.matrix=sim.qmatrix)</pre>
summary(mod1)
emod1 <- CDM::IRT.expectedCounts(mod1)</pre>
str(emod1)
#--- Model 2: GDINA model with two groups
mod2 <- CDM::gdina( data=CDM::sim.dina, q.matrix=CDM::sim.qmatrix,</pre>
              group=rep(1:2, each=200) )
summary(mod2)
emod2 <- CDM::IRT.expectedCounts( mod2 )</pre>
str(emod2)
## End(Not run)
```

IRT.factor.scores

S3 Methods for Extracting Factor Scores (Person Classifications)

Description

This S3 method extracts factor scores or skill classifications.

Usage

```
IRT.factor.scores(object, ...)
```

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```
## S3 method for class 'din'
IRT.factor.scores(object, type="MLE", ...)
## S3 method for class 'gdina'
IRT.factor.scores(object, type="MLE", ...)
## S3 method for class 'mcdina'
IRT.factor.scores(object, type="MLE", ...)
## S3 method for class 'gdm'
IRT.factor.scores(object, type="EAP", ...)
## S3 method for class 'slca'
IRT.factor.scores(object, type="MLE", ...)
```

Arguments

object Object of classes din, gdina, mcdina, gdm or slca.

type Type of estimated factor score. This can be "MLE", "MAP" or "EAP". The type EAP cannot be used for objects of class slca.

... More arguments to be passed.

Value

A matrix or a vector with classified scores.

See Also

For extracting the individual likelihood or the individual posterior see IRT.likelihood or IRT.posterior.

```
# EXAMPLE 1: Extracting factor scores in the DINA model
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
# estimate DINA model
mod1 <- CDM::din( sim.dina, q.matrix=sim.qmatrix)</pre>
summary(mod1)
# MLE
fsc1a <- CDM::IRT.factor.scores(mod1)</pre>
# MAP
fsc1b <- CDM::IRT.factor.scores(mod1, type="MAP")</pre>
fsc1c <- CDM::IRT.factor.scores(mod1, type="EAP")</pre>
# compare classification for skill 1
stats::xtabs( ~ fsc1a[,1] + fsc1b[,1] )
graphics::boxplot( fsc1c[,1] ~ fsc1a[,1] )
```

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IRT.frequencies	S3 Method for Computing Observed and Expected Frequencies of Uni-
	variate and Bivariate Marginals

Description

This S3 method computes observed and expected frequencies for univariate and bivariate distributions.

Usage

```
IRT.frequencies(object, ...)
IRT_frequencies_default(data, post, probs, weights=NULL)
IRT_frequencies_wrapper(object, ...)
## S3 method for class 'din'
IRT.frequencies(object, ...)
## S3 method for class 'gdina'
IRT.frequencies(object, ...)
## S3 method for class 'mcdina'
IRT.frequencies(object, ...)
## S3 method for class 'gdm'
IRT.frequencies(object, ...)
## S3 method for class 'slca'
IRT.frequencies(object, ...)
```

Arguments

object	Object of classes din, gdina, mcdina, gdm or slca.
	More arguments to be passed.
data	Item response data as extracted by IRT.data
post	Individual posterior distribution as extracted by IRT.posterior
probs	Individual posterior distribution as extracted by IRT.irfprob
weights	Optional vector of weights as included as the attribute weights in IRT.data

Value

List with following entries

```
uni_obs Univariate observed distribution
```

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uni_exp	Univariate expected distribution
M_obs	Univariate observed means
M_exp	Univariate expected means
SD_obs	Univariate observed standard deviations
SD_exp	Univariate expected standard deviations
biv_obs	Bivariate observed frequencies
biv_exp	Bivariate expected frequencies
biv_N	Bivariate sample size
cov_obs	Observed covariances
cov_cor	Expected covariances
cor_obs	Observed correlations
cor_exp	Expected correlations
chisq	Chi square statistic of local independence

Examples

```
## Not run:
# EXAMPLE 1: Usage IRT.frequencies
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
# estimate GDINA model
mod1 <- CDM::gdina( data=sim.dina,  q.matrix=sim.qmatrix)</pre>
summary(mod1)
# direct usage of IRT.frequencies
fres1 <- CDM::IRT.frequencies(mod1)</pre>
# use of the default function with input data
data <- CDM::IRT.data(object)</pre>
post <- CDM::IRT.posterior(object)</pre>
probs <- CDM::IRT.irfprob(object)</pre>
fres2 <- CDM::IRT_frequencies_default(data=data, post=post, probs=probs)</pre>
## End(Not run)
```

IRT.IC

Information Criteria

Description

Computes several information criteria for objects which do have the logLik (stats) S3 method (e.g. din, gdina, gdm, ...).

IRT.irfprob

Usage

```
IRT.IC(object)
```

Arguments

object

Objects which do have the logLik (stats) S3 method.

Value

A vector with deviance and several information criteria.

See Also

See also anova. din for model comparisons. A general method is defined in IRT. compareModels.

Examples

IRT.irfprob

S3 Methods for Extracting Item Response Functions

Description

This S3 method extracts item response functions evaluated at a grid of abilities (skills). Item response functions can be plotted using the IRT.irfprobPlot function.

Usage

```
IRT.irfprob(object, ...)
## S3 method for class 'din'
IRT.irfprob(object, ...)
## S3 method for class 'gdina'
IRT.irfprob(object, ...)
## S3 method for class 'gdm'
```

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```
IRT.irfprob(object, ...)
## S3 method for class 'mcdina'
IRT.irfprob(object, ...)
## S3 method for class 'reglca'
IRT.irfprob(object, ...)
## S3 method for class 'slca'
IRT.irfprob(object, ...)
```

Arguments

object Object of classes din, gdina, mcdina, gdm, slca, reglca.
... More arguments to be passed.

Value

An array with item response probabilities (items \times categories \times skill classes [\times group]) and attributes

theta Uni- or multidimensional skill space (theta grid in item response models).

prob. theta Probability distribution of theta

skillspace Design matrix and estimated parameters for skill space distribution (only for

IRT.posterior.slca)

G Number of groups

See Also

Plot functions for item response curves: IRT.irfprobPlot.

For extracting the individual likelihood or posterior see IRT.likelihood or IRT.posterior.

IRT.irfprobPlot

```
## End(Not run)
```

|--|

Description

This function plots item response functions for fitted item response models for which the IRT.irfprob method is defined.

Usage

```
IRT.irfprobPlot( object, items=NULL, min.theta=-4, max.theta=4, cumul=FALSE,
    smooth=TRUE, ask=TRUE, n.theta=40, package="lattice",...)
```

Arguments

object	Fitted item response model for which the IRT. irfprob method is defined
items	Vector of indices of selected items.
min.theta	Minimum theta to be displayed.
max.theta	Maximum theta to be displayed.
cumul	Optional logical indicating whether cumulated item response functions $P(X \geq k \theta)$ should be displayed.
smooth	Optional logical indicating whether item response functions should be smoothed for plotting.
ask	Logical for asking for a new plot.
n.theta	Number of theta points if smooth=TRUE is chosen.
package	String indicating which package should be used for plotting the item response curves. Options are "lattice" or "graphics".
	More arguments to be passed for the plot in lattice .

IRT.itemfit

```
theta.k <- seq(-5, 5, len=21)
mod1 <- CDM::gdm( dat=resp, irtmodel="1PL", theta.k=theta.k, skillspace="normal",</pre>
         centered.latent=TRUE)
summary(mod1)
# plot
IRT.irfprobPlot( mod1 )
# plot in graphics package (which comes with R base version)
IRT.irfprobPlot( mod1, package="graphics")
# plot first and third item and do not smooth discretized item response
# functions in IRT.irfprob
IRT.irfprobPlot( mod1, items=c(1,3), smooth=FALSE )
# cumulated IRF
IRT.irfprobPlot( mod1, cumul=TRUE )
# EXAMPLE 2: Fitted mutidimensional model with gdm
dat <- CDM::data.fraction2$data</pre>
Qmatrix <- CDM::data.fraction2$q.matrix3
# Model 1: 3-dimensional Rasch Model (normal distribution)
theta.k <- seq(-4, 4, len=11) # discretized ability
mod1 <- CDM::gdm( dat, irtmodel="1PL", theta.k=theta.k, Qmatrix=Qmatrix,</pre>
            centered.latent=TRUE, maxiter=10 )
summary(mod1)
# unsmoothed curves
IRT.irfprobPlot(mod1, smooth=FALSE)
# smoothed curves
IRT.irfprobPlot(mod1)
## End(Not run)
```

IRT.itemfit

S3 Methods for Computing Item Fit

Description

This S3 method computes some selected item fit statistic.

Usage

```
IRT.itemfit(object, ...)
## S3 method for class 'din'
IRT.itemfit(object, method="RMSEA", ...)
## S3 method for class 'gdina'
```

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```
IRT.itemfit(object, method="RMSEA", ...)
## S3 method for class 'gdm'
IRT.itemfit(object, method="RMSEA", ...)
## S3 method for class 'reglca'
IRT.itemfit(object, method="RMSEA", ...)
## S3 method for class 'slca'
IRT.itemfit(object, method="RMSEA", ...)
```

Arguments

object Object of classes din, gdina, gdm, slca, reglca.

method Method for computing item fit statistic. Until now, only method="RMSEA" (see itemfit.rmsea) can be used.

... More arguments to be passed.

Value

Vector or data frame with item fit statistics.

See Also

For extracting the individual likelihood or posterior see IRT.likelihood or IRT.posterior.

142 IRT.jackknife

IRT.jackknife

Jackknifing an Item Response Model

Description

This function performs a Jackknife procedure for estimating standard errors for an item response model. The replication design must be defined by IRT.repDesign. Model fit is also assessed via Jackknife.

Statistical inference for derived parameters is performed by IRT. derivedParameters with a fitted object of class IRT. jackknife and a list with defining formulas.

Usage

```
IRT.jackknife(object,repDesign, ...)
IRT.derivedParameters(jkobject, derived.parameters )
## S3 method for class 'gdina'
IRT.jackknife(object, repDesign, ...)
## S3 method for class 'IRT.jackknife'
coef(object, bias.corr=FALSE, ...)
## S3 method for class 'IRT.jackknife'
vcov(object, ...)
```

Arguments

object Objects for which S3 method IRT. jackknife is defined.

repDesign Replication design generated by IRT.repDesign.

jkobject Object of class IRT. jackknife.

derived.parameters

List with defined derived parameters (see Example 2, Model 2).

bias.corr Optional logical indicating whether a bias correction should be employed.

... Further arguments to be passed.

Value

List with following entries

jpartable Parameter table with Jackknife estimates

parsM Matrix with replicated statistics

vcov Variance covariance matrix of parameters

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```
## Not run:
library(BIFIEsurvey)
# EXAMPLE 1: Multiple group DINA model with TIMSS data | Cluster sample
data(data.timss11.G4.AUT.part, package="CDM")
dat <- data.timss11.G4.AUT.part$data</pre>
q.matrix <- data.timss11.G4.AUT.part$q.matrix2</pre>
# extract items
items <- paste(q.matrix$item)</pre>
# generate replicate design
rdes <- CDM::IRT.repDesign( data=dat, wgt="TOTWGT", jktype="JK_TIMSS",</pre>
                jkzone="JKCZONE", jkrep="JKCREP" )
#--- Model 1: fit multiple group GDINA model
mod1 <- CDM::gdina( dat[,items], q.matrix=q.matrix[,-1],</pre>
          weights=dat$TOTWGT, group=dat$female +1 )
# jackknife Model 1
jmod1 <- CDM::IRT.jackknife( object=mod1, repDesign=rdes )</pre>
summary(jmod1)
coef(jmod1)
vcov(jmod1)
# EXAMPLE 2: DINA model | Simple random sampling
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dina
q.matrix <- sim.qmatrix</pre>
# generate replicate design with 50 jackknife zones (50 random groups)
rdes <- CDM::IRT.repDesign( data=dat, jktype="JK_RANDOM", ngr=50 )</pre>
#--- Model 1: DINA model
mod1 <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINA")</pre>
summary(mod1)
# jackknife DINA model
jmod1 <- CDM::IRT.jackknife( object=mod1, repDesign=rdes )</pre>
summary(jmod1)
#--- Model 2: DINO model
mod2 <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINO")</pre>
summary(mod2)
# jackknife DINA model
jmod2 <- CDM::IRT.jackknife( object=mod2, repDesign=rdes )</pre>
```

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IRT.likelihood

S3 Methods for Extracting of the Individual Likelihood and the Individual Posterior

Description

Functions for extracting the individual likelihood and individual posterior distribution.

Usage

```
IRT.likelihood(object, ...)
IRT.posterior(object, ...)
## S3 method for class 'din'
IRT.likelihood(object, ...)
## S3 method for class 'din'
IRT.posterior(object, ...)
## S3 method for class 'gdina'
IRT.likelihood(object, ...)
## S3 method for class 'gdina'
IRT.posterior(object, ...)
## S3 method for class 'gdm'
IRT.likelihood(object, ...)
## S3 method for class 'gdm'
IRT.posterior(object, ...)
## S3 method for class 'mcdina'
IRT.likelihood(object, ...)
## S3 method for class 'mcdina'
IRT.posterior(object, ...)
```

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```
## S3 method for class 'reglca'
IRT.likelihood(object, ...)
## S3 method for class 'reglca'
IRT.posterior(object, ...)
## S3 method for class 'slca'
IRT.likelihood(object, ...)
## S3 method for class 'slca'
IRT.posterior(object, ...)
```

Arguments

object Object of classes din, gdina, mcdina, gdm, slca, reglca.

... More arguments to be passed.

Value

For both functions IRT.likelihood and IRT.posterior, it is a matrix with attributes

theta Uni- or multidimensional skill space (theta grid in item response models).

prob. theta Probability distribution of theta

skillspace Design matrix and estimated parameters for skill space distribution (only for

IRT.posterior.slca)

G Number of groups

See Also

```
GDINA::indlogLik, GDINA::indlogPost
```

```
IRT.marginal_posterior
```

S3 Method for Computation of Marginal Posterior Distribution

Description

Computes marginal posterior distributions for fitted models in the CDM package.

Usage

```
IRT.marginal_posterior(object, dim, remove_zeroprobs=TRUE, ...)
## S3 method for class 'din'
IRT.marginal_posterior(object, dim, remove_zeroprobs=TRUE, ...)
## S3 method for class 'gdina'
IRT.marginal_posterior(object, dim, remove_zeroprobs=TRUE, ...)
## S3 method for class 'mcdina'
IRT.marginal_posterior(object, dim, remove_zeroprobs=TRUE, ...)
```

Arguments

object Object of class din, gdina, mcdina

dim Numeric or character vector indicating dimensions of posterior distribution which

should be marginalized

remove_zeroprobs

Logical indicating whether classes with zero probabilities should be removed

... Further arguments to be passed

Value

List with entries

marg_post Marginal posterior distribution

map MAP estimate (individual classification)

theta Skill classes

See Also

IRT.posterior

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Examples

```
## Not run:
# EXAMPLE 1: Dataset with three hierarchical skills
# simulated data with hierarchical skills:
# skill A with 4 levels, skill B with 2 levels and skill C with 3 levels
data(data.cdm10, package="CDM"")
dat <- data.cdm10$data
Q <- data.cdm10$q.matrix
print(Q)
# define hierarchical skill structure
B < - "A1 > A2 > A3
     C1 > C2"
skill_space <- CDM::skillspace.hierarchy(B=B, skill.names=colnames(Q))</pre>
zeroprob.skillclasses <- skill_space$zeroprob.skillclasses</pre>
# estimate DINA model
mod1 <- CDM::gdina( dat, q.matrix=Q, zeroprob.skillclasses=zeroprob.skillclasses, rule="DINA")</pre>
summary(mod1)
# classification for skill A
res <- CDM::IRT.marginal_posterior(object=mod1, dim=c("A1","A2","A3") )</pre>
table(res$map)
# classification for skill B
res <- CDM::IRT.marginal_posterior(object=mod1, dim=c("B") )</pre>
table(res$map)
# classification for skill C
res <- CDM::IRT.marginal_posterior(object=mod1, dim=c("C1","C2") )</pre>
table(res$map)
## End(Not run)
```

IRT.modelfit

S3 Methods for Assessing Model Fit

Description

This S3 method assesses global (absolute) model fit using the methods described in modelfit.cor.din.

Usage

```
IRT.modelfit(object, ...)
```

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```
## S3 method for class 'din'
IRT.modelfit(object, ...)
## S3 method for class 'gdina'
IRT.modelfit(object, ...)
## S3 method for class 'IRT.modelfit.din'
summary(object, ...)
## S3 method for class 'IRT.modelfit.gdina'
summary(object, ...)
```

Arguments

```
object Object of classes din or gdina.
... More arguments to be passed.
```

Value

See output of modelfit.cor.din.

See Also

For extracting the individual likelihood or posterior see IRT.likelihood or IRT.posterior.

The model fit of objects of class gdm can be obtained by using the TAM::tam.modelfit.IRT function in the **TAM** package.

```
## Not run:
# EXAMPLE 1: Absolute model fit
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
#*** Model 1: DINA model for DINA simulated data
mod1 <- CDM::din( sim.dina, q.matrix=sim.qmatrix, rule="DINA" )</pre>
fmod1 <- CDM::IRT.modelfit( mod1 )</pre>
summary(fmod1)
 ## Test of Global Model Fit
         type value
 ## 1 max(X2) 8.728 0.113
 ## 2 abs(fcor) 0.143 0.080
 ##
 ## Fit Statistics
 ##
                 est
 ## MADcor
                0.030
 ## SRMSR
               0.040
 ## 100*MADRESIDCOV 0.671
 ## MADQ3 0.062
 ## MADaQ3
               0.059
```

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```
#*** Model 2: GDINA model
mod2 <- CDM::gdina( sim.dina, q.matrix=sim.qmatrix, rule="GDINA" )</pre>
fmod2 <- CDM::IRT.modelfit( mod2 )</pre>
summary(fmod2)
 ## Test of Global Model Fit
 ##
            type value p
 ## 1 max(X2) 2.397 1
 ## 2 abs(fcor) 0.078 1
 ##
 ## Fit Statistics
 ##
                        est
 ## MADcor
                      0.023
 ##
     SRMSR
                      0.030
 ##
     100*MADRESIDCOV 0.515
 ## MADQ3
                      0.075
 ## MADaQ3
                     0.071
## End(Not run)
```

IRT.parameterTable

S3 Method for Extracting a Parameter Table

Description

S3 method which extracts a parameter table.

Usage

```
IRT.parameterTable(object, ...)
```

Arguments

object Object of model classes... More arguments to be passed.

Value

A parameter table

150 IRT.repDesign

IRT.repDesign	Generation of a Replicate Design for IRT. jackknife	

Description

This function generates a Jackknife replicate design which is necessary to use the IRT. jackknife function. The function is a wrapper to BIFIE.data.jack in the **BIFIEsurvey** package.

Usage

```
IRT.repDesign(data, wgt=NULL, jktype="JK_TIMSS", jkzone=NULL, jkrep=NULL,
    jkfac=NULL, fayfac=1, wgtrep="W_FSTR", ngr=100, Nboot=200, seed=.Random.seed)
```

Arguments

data	Dataset which must contain weights and item responses
wgt	Vector with sample weights
jktype	Type of jackknife procedure for creating the BIFIE.data object. jktype="JK_TIMSS" refers to TIMSS/PIRLS datasets. The type "JK_GROUP" creates jackknife weights based on a user defined grouping, the type "JK_RANDOM" creates random groups. The number of random groups can be defined in ngr. The argument type="RW_PISA" extracts the replicated design with balanced repeated replicate weights from PISA datasets into objects of class IRT.repDesign. Bootstrap samples can be obtained by type="BOOT".
jkzone	Variable name for jackknife zones. If jktype="JK_TIMSS", then jkzone="JKZONE". However, this default can be overwritten.
jkrep	Variable name containing Jackknife replicates
jkfac	Factor for multiplying jackknife replicate weights. If jktype="JK_TIMSS", then jkfac=2.
fayfac	Fay factor. For Jackknife, the default is 1. For a Bootstrap with R samples with replacement, the Fay factor is $1/R$.
wgtrep	Already available replicate design
ngr	Number of groups
Nboot	Number of bootstrap samples
seed	Random seed

Value

A list with following entries

wgt	Vector with weights
wgtrep	Matrix containing the replicate design
fayfac	Fay factor needed for Jackknife calculations

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See Also

See IRT. jackknife for further examples.

See the BIFIE.data.jack function in the **BIFIEsurvey** package.

Examples

```
## Not run:
# load the BIFIEsurvey package
library(BIFIEsurvey)
# EXAMPLE 1: Design with Jackknife replicate weights in TIMSS
data(data.timss11.G4.AUT, package="CDM")
dat <- CDM::data.timss11.G4.AUT$data</pre>
# generate design
rdes <- CDM::IRT.repDesign( data=dat, wgt="TOTWGT", jktype="JK_TIMSS",
         jkzone="JKCZONE", jkrep="JKCREP" )
str(rdes)
# EXAMPLE 2: Bootstrap resampling
data(sim.qmatrix, package="CDM")
q.matrix <- CDM::sim.qmatrix
# simulate data according to the DINA model
dat <- CDM::sim.din(N=2000, q.matrix=q.matrix )$dat
# bootstrap with 300 random samples
rdes <- CDM::IRT.repDesign( data=dat, jktype="BOOT", Nboot=300 )</pre>
## End(Not run)
```

IRT.RMSD

Root Mean Square Deviation (RMSD) Item Fit Statistic

Description

Computed the item fit statistics root mean square deviation (RMSD), mean absolute deviation (MAD) and mean deviation (MD). See Oliveri and von Davier (2011) for details.

The RMSD statistics was denoted as the RMSEA statistic in older publications, see itemfit.rmsea.

If multiple groups are defined in the model object, a weighted item fit statistic (WRMSD; Yamamoto, Khorramdel, & von Davier, 2013; von Davier, Weeks, Chen, Allen & van der Velden, 2013) is additionally computed.

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Usage

```
IRT.RMSD(object)
## S3 method for class 'IRT.RMSD'
summary(object, file=NULL, digits=3, ...)
## core computation function
IRT_RMSD_calc_rmsd( n.ik, pi.k, probs, eps=1E-30 )
```

Arguments

object	Object for which the methods IRT.expectedCounts and IRT.irfprob can be applied.
n.ik	Expected counts
pi.k	Probabilities trait distribution
probs	Item response probabilities
eps	Numerical constant avoiding division by zero
digits	Number of digits used for rounding
file	Optional file name for a file in which summary should be sinked.
	Optional parameters to be passed.

Details

The RMSD and MD statistics are in operational use in PISA studies since PISA 2015. These fit statistics can also be used for investigating uniform and nonuniform differential item functioning.

Value

List with entries

RMSD Item-wise and group-wise RMSD statistic

RMSD_bc Item-wise and group-wise RMSD statistic with analytical bias correction

MAD Item-wise and group-wise MAD statistic MD Item-wise and group-wise MD statistic chisquare_stat Item-wise and group-wise χ^2 statistic

... Further values

References

Oliveri, M. E., & von Davier, M. (2011). Investigation of model fit and score scale comparability in international assessments. *Psychological Test and Assessment Modeling*, 53, 315-333.

von Davier, M., Weeks, J., Chen, H., Allen, J., & van der Velden, R. (2013). Creating simple and complex derived variables and validation of background questionnaire data. In OECD (Eds.). *Technical Report of the Survey of Adults Skills (PIAAC)* (Ch. 20). Paris: OECD.

Yamamoto, K., Khorramdel, L., & von Davier, M. (2013). Scaling PIAAC cognitive data. In OECD (Eds.). *Technical Report of the Survey of Adults Skills (PIAAC)* (Ch. 17). Paris: OECD.

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See Also

```
itemfit.rmsea
```

```
## Not run:
# EXAMPLE 1: data.read | 1PL model in TAM
data(data.read, package="sirt")
dat <- data.read
#*** Model 1: 1PL model
mod1 <- TAM::tam.mml( resp=dat )</pre>
summary(mod1)
# item fit statistics
imod1 <- CDM::IRT.RMSD(mod1)</pre>
summary(imod1)
# EXAMPLE 2: data.math| RMSD and MD statistic for assessing DIF
data(data.math, package="sirt")
dat <- data.math$data
items <- grep("M[A-Z]", colnames(dat), value=TRUE )</pre>
#-- fit multiple group Rasch model
mod <- TAM::tam.mml( dat[,items], group=dat$female )</pre>
summary(mod)
#-- fit statistics
rmod <- CDM::IRT.RMSD(mod)</pre>
summary(rmod)
# EXAMPLE 3: RMSD statistic DINA model
data(sim.dina)
data(sim.qmatrix)
dat <- sim.dina</pre>
Q <- sim.qmatrix
#-- fit DINA model
mod1 <- CDM::gdina( dat, q.matrix=Q, rule="DINA" )</pre>
summary(mod1)
#-- compute RMSD fit statistic
rmod1 <- CDM::IRT.RMSD(mod1)</pre>
```

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```
summary(rmod1)
## End(Not run)
```

itemfit.rmsea

RMSEA Item Fit

Description

This function estimates a chi squared based measure of item fit in cognitive diagnosis models similar to the RMSEA itemfit implemented in mdltm (von Davier, 2005; cited in Kunina-Habenicht, Rupp & Wilhelm, 2009).

The RMSEA statistic is also called as the RMSD statistic, see IRT.RMSD.

Usage

```
itemfit.rmsea(n.ik, pi.k, probs, itemnames=NULL)
```

Arguments

n.ik An array of four dimensions: Classes x items x categories x groups

pi.k An array of two dimensions: Classes x groups

probs An array of three dimensions: Classes x items x categories

itemnames An optional vector of item names. Default is NULL.

Details

For item j, the RMSEA itemfit in this function is calculated as follows:

$$RMSEA_{j} = \sqrt{\sum_{k} \sum_{c} \pi(\boldsymbol{\theta}_{c}) \left(P_{j}(\boldsymbol{\theta}_{c}) - \frac{n_{jkc}}{N_{jc}}\right)^{2}}$$

where c denotes the class of the skill vector $\boldsymbol{\theta}$, k is the item category, $\pi(\boldsymbol{\theta}_c)$ is the estimated class probability of $\boldsymbol{\theta}_c$, P_j is the estimated item response function, n_{jkc} is the expected number of students with skill $\boldsymbol{\theta}_c$ on item j in category k and N_{jc} is the expected number of students with skill $\boldsymbol{\theta}_c$ on item j.

Value

A list with two entries:

rmsea Vector of RMSEA item statistics

rmsea.groups Matrix of group-wise RMSEA item statistics

References

Kunina-Habenicht, O., Rupp, A. A., & Wilhelm, O. (2009). A practical illustration of multidimensional diagnostic skills profiling: Comparing results from confirmatory factor analysis and diagnostic classification models. *Studies in Educational Evaluation*, 35, 64–70.

von Davier, M. (2005). A general diagnostic model applied to language testing data. ETS Research Report RR-05-16. ETS, Princeton, NJ: ETS.

See Also

This function is used in din, gdina and gdm.

itemfit.sx2

S-X2 Item Fit Statistic for Dichotomous Data

Description

Computes the S-X2 item fit statistic (Orlando & Thissen; 2000, 2003) for dichotomous data. Note that completely observed data is necessary for applying this function.

Usage

```
itemfit.sx2(object, Eik_min=1, progress=TRUE)
## S3 method for class 'itemfit.sx2'
summary(object, ...)
## S3 method for class 'itemfit.sx2'
plot(x, ask=TRUE, ...)
```

Arguments

object	Object of class din, gdina, gdm, sirt::rasch.mml, sirt::smirt or TAM::tam.mml
X	Object of class din, gdina, gdm, sirt::rasch.mml, sirt::smirt or TAM::tam.mml
Eik_min	The minimum expected cell size for merging score groups.
progress	An optional logical indicating whether progress should be displayed.
ask	An optional logical indicating whether every item should be separately displayed.
	Further arguments to be passed

Details

The S-X2 item fit statistic compares observed and expected proportions O_{jk} and E_{jk} for item j and each score group k and forms a chi-square distributed statistic

$$S - X_j^2 = \sum_{k=1}^{J-1} N_k \frac{(O_{jk} - E_{jk})^2}{E_{jk}(1 - E_{jk})}$$

The degrees of freedom are $J-1-P_j$ where P_j denotes the number of estimated item parameters.

Value

A list with following entries

itemfit.stat Data frame containing item fit statistics

itemtable Data frame with expected and observed proportions for each score group and

each item. Beside the ordinary p value, an adjusted p value obtained by correc-

tion due to multiple testing is provided (p.holm, see stats::p.adjust.

Note

This function does not work properly for multiple groups.

Author(s)

Alexander Robitzsch

References

Li, Y., & Rupp, A. A. (2011). Performance of the S-X2 statistic for full-information bifactor models. *Educational and Psychological Measurement*, 71, 986-1005.

Orlando, M., & Thissen, D. (2000). Likelihood-based item-fit indices for dichotomous item response theory models. *Applied Psychological Measurement*, 24, 50-64.

Orlando, M., & Thissen, D. (2003). Further investigation of the performance of S-X2: An item fit index for use with dichotomous item response theory models. *Applied Psychological Measurement*, 27, 289-298.

Zhang, B., & Stone, C. A. (2008). Evaluating item fit for multidimensional item response models. *Educational and Psychological Measurement*, 68, 181-196.

```
# EXAMPLE 1: Items with unequal item slopes
# simulate data
set.seed(9871)
I <- 11
b < - seq(-1.5, 1.5, length=I)
a <- rep(1,I)
a[4] < - .4
N <- 1000
library(sirt)
dat <- sirt::sim.raschtype( theta=stats::rnorm(N), b=b, fixed.a=a)</pre>
#*** 1PL model estimated with gdm
mod1 <- CDM::gdm( dat, theta.k=seq(-6,6,len=21), irtmodel="1PL" )</pre>
summary(mod1)
# estimate item fit statistic
```

```
fitmod1 <- CDM::itemfit.sx2(mod1)</pre>
summary(fitmod1)
         item itemindex S-X2 df
                                  p S-X2_df RMSEA Nscgr Npars p.holm
 ##
     1 I0001 1 4.173 9 0.900 0.464 0.000
                                                    10
                                                         1 1.000
 ##
     2 I0002
                    2 12.365 9 0.193 1.374 0.019
                                                     10
                                                           1 1.000
 ##
     3 I0003
                    3 6.158 9 0.724 0.684 0.000
                                                    10
                                                          1 1.000
 ## 4 I0004
                     4 37.759 9 0.000 4.195 0.057
                                                    10 1 0.000
 ##
     5 I0005
                     5 12.307 9 0.197 1.367 0.019
                                                    10 1 1.000
 ##
     6 I0006
                     6 19.358 9 0.022 2.151 0.034
                                                    10 1 0.223
 ##
     7 10007
                    7 14.610 9 0.102 1.623 0.025
                                                    10 1 0.818
                     8 15.568 9 0.076 1.730 0.027
                                                         1 0.688
 ##
     8 10008
                                                    10
     9 10009
                    9 8.471 9 0.487 0.941 0.000
                                                         1 1.000
 ##
                                                    10
 ##
     10 I0010
                    10 8.330 9 0.501 0.926 0.000
                                                     10
                                                           1 1.000
 ##
      11 I0011
                    11 12.351 9 0.194 1.372 0.019
                                                    10
                                                           1 1.000
 ##
     -- Average Item Fit Statistics --
 ## S-X2=13.768 | S-X2_df=1.53
# -> 4th item does not fit to the 1PL model
# plot item fit
plot(fitmod1)
#*** 2PL model estimated with gdm
mod2 \leftarrow CDM::gdm(dat, theta.k=seq(-6,6,len=21), irtmodel="2PL", maxiter=100)
summary(mod2)
# estimate item fit statistic
fitmod2 <- CDM::itemfit.sx2(mod2)</pre>
summary(fitmod2)
         item itemindex S-X2 df
                                  p S-X2_df RMSEA Nscgr Npars p.holm
     1 I0001 1 4.083 8 0.850 0.510 0.000 10
                                                         2 1.000
                     2 13.580 8 0.093 1.697 0.026
                                                         2 0.747
 ##
     2 I0002
                                                     10
 ##
     3 I0003
                    3 6.236 8 0.621 0.780 0.000
                                                   10
                                                         2 1.000
 ##
     4 I0004
                     4 6.049 8 0.642 0.756 0.000
                                                   10 2 1.000
 ##
     5 I0005
                     5 12.792 8 0.119 1.599 0.024
                                                    10 2 0.834
     6 I0006
                     6 14.397 8 0.072 1.800 0.028
                                                    10 2 0.648
 ##
     7 10007
                     7 15.046 8 0.058 1.881 0.030
                                                   10 2 0.639
 ##
     [...]
 ##
 ##
      -- Average Item Fit Statistics --
      S-X2=10.22 | S-X2_df=1.277
#*** 1PL model estimation in smirt (sirt package)
Qmatrix <- matrix(1, nrow=I, ncol=1 )</pre>
mod1a <- sirt::smirt( dat, Qmatrix=Qmatrix )</pre>
summary(mod1a)
# item fit statistic
fitmod1a <- CDM::itemfit.sx2(mod1a)</pre>
summary(fitmod1a)
#*** 2PL model estimation in smirt (sirt package)
mod2a <- sirt::smirt( dat, Qmatrix=Qmatrix, est.a="2PL")</pre>
summary(mod2a)
# item fit statistic
```

```
fitmod2a <- CDM::itemfit.sx2(mod2a)</pre>
summary(fitmod2a)
#*** 1PL model estimated with rasch.mml2 (in sirt)
mod1b <- sirt::rasch.mml2(dat)</pre>
summary(mod1b)
# estimate item fit statistic
fitmod1b <- CDM::itemfit.sx2(mod1b)</pre>
summary(fitmod1b)
#*** 1PL estimated in TAM
library(TAM)
mod1c <- TAM::tam.mml( resp=dat )</pre>
summary(mod1c)
# item fit
summary( CDM::itemfit.sx2( mod1c) )
# conversion to mirt object
library(sirt)
library(mirt)
cmod1c <- sirt::tam2mirt( mod1c )</pre>
# item fit in mirt
mirt::itemfit( cmod1c$mirt )
#*** 2PL estimated in TAM
mod2c <- TAM::tam.mml.2pl( resp=dat )</pre>
summary(mod2c)
# item fit
summary( CDM::itemfit.sx2( mod2c) )
# conversion to mirt object and item fit in mirt
cmod2c <- sirt::tam2mirt( mod2c )</pre>
mirt::itemfit( cmod2c$mirt )
# estimation in mirt
mod1d <- mirt::mirt( dat, 1, itemtype="Rasch" )</pre>
mirt::itemfit( mod1d )
                      # compute item fit
# EXAMPLE 2: Item fit statistics sim.dina dataset
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
#*** Model 1: DINA model (correctly specified model)
mod1 <- CDM::din( data=sim.dina, q.matrix=sim.qmatrix )</pre>
summary(mod1)
# item fit statistic
summary( CDM::itemfit.sx2( mod1 ) )
 ## -- Average Item Fit Statistics --
 ## S-X2=7.397 | S-X2_df=1.233
#*** Model 2: Mixed DINA/DINO model
#*** 1th item is misspecified according to DINO rule
```

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```
I <- ncol(CDM::sim.dina)</pre>
rule <- rep("DINA", I )</pre>
rule[1] <- "DINO"
mod2 <- CDM::din( data=CDM::sim.dina, q.matrix=CDM::sim.qmatrix, rule=rule)</pre>
summary(mod2)
# item fit statistic
summary( CDM::itemfit.sx2( mod2 ) )
  ## -- Average Item Fit Statistics --
      S-X2=9.925 | S-X2_df=1.654
#*** Model 3: Additive GDINA model
mod3 <- CDM::gdina( data=CDM::sim.dina, q.matrix=CDM::sim.qmatrix, rule="ACDM")</pre>
summary(mod3)
# item fit statistic
summary( CDM::itemfit.sx2( mod3 ) )
      -- Average Item Fit Statistics --
      S-X2=8.416 | S-X2_df=1.678
## End(Not run)
```

item_by_group

Create Dataset with Group-Specific Items

Description

Creates a dataset with group-specific items which can be used for multiple group comparisons.

Usage

```
item_by_group(dat, group, invariant=NULL, rm.empty=TRUE)
```

Arguments

dat Dataset with item responses group Vector of group identifiers

invariant Optional vector of variables which should not be made group-specific, i.e. which

should be treated as invariant across groups.

rm. empty Logical indicating whether empty columns should be removed

Value

Extended dataset with item responses

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Examples

```
## Not run:
# EXAMPLE 1: Create dataset with group-specific item responses
data(data.mg, package="CDM")
dat <- data.mg
#-- create dataset with group-specific item responses
dat0 <- CDM::item_by_group( dat=dat[,paste0("I",1:5)], group=dat$group )</pre>
#-- summary statistics
summary(dat0)
colnames(dat0)
#-- set some items to invariant
invariant_items <- c("I1","I4")</pre>
dat1 <- CDM::item_by_group( dat=dat[,paste0("I",1:5)], group=dat$group,</pre>
         invariant=invariant_items)
colnames(dat1)
## End(Not run)
```

logLik

Extract Log-Likelihood

Description

Extracts the log-likelihood from either din, gdina, mcdina, slca or gdm objects.

Usage

```
## S3 method for class 'din'
logLik(object, ...)
## S3 method for class 'gdina'
logLik(object, ...)
## S3 method for class 'mcdina'
logLik(object, ...)
## S3 method for class 'gdm'
logLik(object, ...)
## S3 method for class 'slca'
logLik(object, ...)
```

```
## S3 method for class 'reglca'
logLik(object, ...)
```

Arguments

object An object inheriting from either class din, gdina, slca, reglca or gdm.
... Additional arguments

See Also

```
din, gdina, gdm, mcdina, slca, reglca
```

Examples

```
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
# logLik method | DINA model
d1 <- CDM::din( sim.dina, q.matrix=sim.qmatrix, rule="DINA")</pre>
summary(d1)
lld1 <- logLik(d1)</pre>
  ## > 11d1
  ##
      'log Lik.' -2042.378 (df=25)
      > attr(lld1,"df")
     [1] 25
     > attr(lld1, "nobs")
  ##
  ## [1] 400
nobs(lld1)
# AIC and BIC
AIC(11d1)
BIC(lld1)
```

mcdina

Multiple Choice DINA Model

Description

The function mcdina implements the multiple choice DINA model (de la Torre, 2009; see also Ozaki, 2015; Chen & Zhou, 2017) for multiple groups. Note that the dataset must contain integer values $1, \ldots, K_j$ for each item. The multiple choice DINA model assumes that each item category possesses different diagnostic capacity. Using this modeling approach, different distractors of a multiple choice item can be of different diagnostic value. The Q-matrix can also contain integer values which allows the definition of polytomous attributes.

Usage

```
mcdina(dat, q.matrix, group=NULL, itempars="gr", weights=NULL,
    skillclasses=NULL, zeroprob.skillclasses=NULL,
    reduced.skillspace=TRUE, conv.crit=1e-04,
    dev.crit=0.1, maxit=1000, progress=TRUE)

## S3 method for class 'mcdina'
summary(object, digits=4, file=NULL, ...)

## S3 method for class 'mcdina'
print(x, ...)
```

Arguments

dat A required $N \times J$ data matrix containing integer responses (1, 2, ..., K) of N

respondents to J test items.

q.matrix A required matrix specifying which item category is intended to measure which

skill. The Q-matrix has K+2 columns for a model with K skills. In the first column should be the item index, in the second column the category integer and the rest of the columns contains the 'ordinary' Q-matrix specification. See

data.cdm01\$q.matrix for the layout of such a Q-matrix.

group An optional vector of group identifiers for multiple group estimation.

itempars A character or a character vector of length J indicating whether item parameters

should separately estimated within each group. The default is "gr", for group-

invariant item parameters choose "jo".

weights An optional vector of sample weights.

skillclasses An optional matrix for determining the skill space. The argument can be used if

a user wants less than the prespecified number of 2^K skill classes.

zeroprob.skillclasses

An optional vector of integers which indicates which skill classes should have

zero probability. Default is NULL (no skill classes with zero probability).

reduced.skillspace

An optional logical indicating whether the skill space should be reduced to cover

only bivariate associations among skills (see Xu & von Davier, 2008).

conv.crit Convergence criterion for change in item parameter values

dev.crit Convergence criterion for change in deviance values

maxit Maximum number of iterations.

progress An optional logical indicating whether the function should print the progress of

iteration in the estimation process.

object Object of class mcdina.

digits Number of digits to display in summary.mcdina

file Optional file name for a file in which summary should be sinked.

x Object of class mcdina

. . . Further arguments to be passed.

Details

The multiple choice DINA model defines for each item category jc the necessary skills to master this attribute. Therefore, the vector of skills α is transformed into item-specific latent responses η_j which are functions of α and Q-matrix entries q_{jc} (just like in the DINA model). If there are K_j item categories for item j, then there exist at most K_j values of the latent response η_j .

The multiple choice DINA model estimates the item response function as

$$P(X_{nj} = k | \eta_{nj} = l) = p_{jkl}$$

with the constraint $\sum_{k} p_{jkl} = 1$.

Value

A list with following entries

item Data frame with item parameters
posterior Individual posterior distribution

likelihood Individual likelihood

ic List with information criteria

q.matrix Used Q-matrix

pik Array of item-category probabilities

delta Array of item parameters

se.delta Array of standard errors of item parameters itemstat Data frame containing item definitions

n.ik Array of expected counts

deviance Deviance

attribute.patt Probabilities of latent classes

attribute.patt.splitted

Splitted attribute pattern

skill.patt Marginal skill probabilities

MLE.class Classified skills for each student (MLE)
MAP.class Classified skills for each student (MAP)
EAP.class Classified skills for each student (EAP)

dat Used dataset
skillclasses Used skill classes
group Used group identifiers

1c Data frame containing definitions of each item category

lr Data frame containing the relation of each latent class and each item category

iter Number of iterations

itempars Used specification of item parameter estimation type converged Logical indicating whether convergence was achieved.

Note

If dat and q.matrix correspond to the 'ordinary format' which is used in gdina, then the function mcdina will detect it and convert it into the necessary format (see Example 2).

References

Chen, J., & Zhou, H. (2017) Test designs and modeling under the general nominal diagnosis model framework. *PLoS ONE 12*(6), e0180016.

de la Torre, J. (2009). A cognitive diagnosis model for cognitively based multiple-choice options. *Applied Psychological Measurement*, *33*, 163-183.

Ozaki, K. (2015). DINA models for multiple-choice items with few parameters: Considering incorrect answers. *Applied Psychological Measurement*, 39(6), 431-447.

Xu, X., & von Davier, M. (2008). Fitting the structured general diagnostic model to NAEP data. ETS Research Report ETS RR-08-27. Princeton, ETS.

See Also

See din for estimating the DINA/DINO model and gdina for estimating the GDINA model.

```
# EXAMPLE 1: Multiple choice DINA model for data.cdm01 dataset
data(data.cdm01, package="CDM")
dat <- data.cdm01$data
group <- data.cdm01$group</pre>
q.matrix <- data.cdm01$q.matrix</pre>
#*** Model 1: Single group model
mod1 <- CDM::mcdina( dat=dat, q.matrix=q.matrix )</pre>
summary(mod1)
#*** Model 2: Multiple group model with group-invariant item parameters
mod2 <- CDM::mcdina( dat=dat, q.matrix=q.matrix, group=group, itempars="jo")</pre>
summary(mod2)
#*** Model 3: Multiple group model with group-specific item parameters
mod3 <- CDM::mcdina( dat=dat, q.matrix=q.matrix, group=group, itempars="gr")</pre>
summary(mod3)
#*** Model 4: Multiple group model with some group-specific item parameters
itempars <- rep("jo", ncol(dat))</pre>
itempars[ c( 2, 7, 9) ] <- "gr" # set items 2,7 and 9 group specific</pre>
mod4 <- CDM::mcdina( dat=dat, q.matrix=q.matrix, group=group, itempars=itempars)</pre>
summary(mod4)
```

```
#*** Model 5: Reduced skill space
 # define skill classes
 skillclasses <- scan(nlines=1) # read only one line
    0 0 0
         100
                 0 1 0
                          0 0 1
                                1 1 0
 skillclasses <- matrix( skillclasses, ncol=3, byrow=TRUE )</pre>
 mod5 <- CDM::mcdina( dat, q.matrix=q.matrix, group=group0, skillclasses=skillclasses )</pre>
 summary(mod5)
 #*** Model 6: Reduced skill space with setting zero probabilities
            for some latent classes
 # set probabilities of classes P101 P011 (6th and 7th class) to zero
 zeroprob.skillclasses <- c(6,7)
 mod6 <- CDM::mcdina( dat, q.matrix, group=group, zeroprob.skillclasses=zeroprob.skillclasses )</pre>
 summary(mod6)
 # EXAMPLE 2: Using the mcdina function for estimating the DINA model
 data(sim.dina, package="CDM")
 data(sim.qmatrix, package="CDM")
 # estimate the DINA model
 mod <- CDM::mcdina( sim.dina, q.matrix=sim.qmatrix )</pre>
 summary(mod)
 # EXAMPLE 3: MCDINA model with polytomous attributes
 data(data.cdm02, package="CDM")
 dat <- data.cdm02$data
 q.matrix <- data.cdm02$q.matrix
 # estimate model with polytomous attribute B1
 mod1 <- CDM::mcdina( dat, q.matrix=q.matrix )</pre>
 summary(mod1)
 ## End(Not run)
modelfit.cor
                    Assessing Model Fit and Local Dependence by Comparing Observed
```

Description

This function computes several measures of absolute model fit and local dependence indices for dichotomous item responses which are based on comparing observed and expected frequencies of item pairs (Chen, de la Torre & Zhang, 2013; see Details).

and Expected Item Pair Correlations

Usage

```
modelfit.cor(data, posterior, probs)
modelfit.cor2(data, posterior, probs)
modelfit.cor.din( dinobj, jkunits=0 )
## S3 method for class 'modelfit.cor.din'
summary(object, ...)
```

Arguments

data An $N \times I$ data frame of dichotomous item responses

posterior A matrix containing the posterior distribution (e.g. obtained as an output of the

din function).

probs An array of dimension [items,categories,attribute classes] containing probabili-

ties

dinobj An object of class din, gdina or gdm (only for dichotomous item responses)

An object of class din, gdina or gdm (only for dichotomous item responses)

jkunits Number of Jackknife units. The default is to use 0 units (no use of jackknifing).

If jackknife estimation should be employed, use (say) at least 20 jackknife units.

The input jkunits can be also a vector of jackknife unit identifiers.

... Further arguments to be passed

Details

The fit statistics are based on predictions of the pairwise table (X_i, X_j) of item responses. The χ^2 statistic X2 for item pairs i and j is defined as

$$\chi_{ij}^2 = \sum_{k=0}^{1} \sum_{l=0}^{1} \frac{(n_{ij,kl} - e_{ij,kl})^2}{e_{ij,kl}}$$

where $n_{ij,kl}$ is the absolute frequency of $\{X_i = k, X_j = l\}$ and $e_{ij,kl}$ is the expected frequency using the estimated model. Note that for calculating $e_{ij,kl}$, individual posterior distributions are evaluated. The χ^2_{ij} statistic is chi-square distributed with one degree of freedom and can be used for testing whether items i and j are locally dependent. To control for multiple comparisons, p-value adjustments according to the Holm and FDR method are conducted (see stats::p.adjust).

The residual covariance RESIDCOV of item pairs (i, j) is calculated as

$$RESIDCOV_{ij} = \frac{n_{ij,11}n_{ij,00} - n_{ij,10}n_{ij,01}}{n^2} - \frac{e_{ij,11}e_{ij,00} - e_{ij,10}e_{ij,01}}{n^2}$$

where MRESIDCOV is the average of all RESIDCOV statistics and is the total sample size.

The statistic MADcor denotes the average absolute deviation between observed correlations r_{ij} and model predicted correlations \hat{r}_{ij} of item pairs (i, j):

$$MADcor = \frac{1}{J(J-1)/2} \sum_{i < j} |r_{ij} - \hat{r}_{ij}|$$

The SRMSR (standardized root mean square root of squared residuals, Maydeu-Olivares, 2013) is also based on comparing these correlations

$$SRMSR = \sqrt{\frac{1}{J(J-1)/2} \sum_{i < j} (r_{ij} - \hat{r}_{ij})^2}$$

For calculating MADQ3 and MADaQ3, residuals $\varepsilon_{ni} = X_{ni} - e_{ni}$ of observed and expected responses for respondents n and items i are constructed. Then, the average of the absolute values of pairwise correlations of these residuals is computed for MADQ3. For MADaQ3, the average of the centered pairwise values (i.e. by subtracting the average Q3 statistic) is calculated.

The difference of Fisher transformed correlations (Chen et al., 2013) is also computed and used for assessing statistical inference.

For every of the fit statistics MADcor, MADacor, SRMSR, MX2, 100*MADRESIDCOV and MADQ3 it holds that smaller values (values near to zero) indicate better fit.

Standard errors and confidence intervals of fit statistics are obtained by Jackknife estimation.

Value

A list with following entries

modelfit.stat Model fit statistics:

MADcor: mean of absolute deviations in observed and expected correlations (Di-Bello, Roussos & Stout, 2007)

SRMSR: standardized mean square root of squared residuals (Maydeu-Olivares, 2013; Maydeu-Olivares & Joe, 2014)

MADRESIDCOV: Mean of absolute deviations of residual covariances (McDonald & Mok, 1995)

MADQ3: Mean of absolute values of Q_3 statistic (Yen, 1984)

MADaQ3: Mean of absolute values of centered Q_3 statistic

modelfit.test

Test of global absolute model fit using test statistics of all item pairs. The statistic $\max(X2)$ is the maximum of all χ^2_{ij} statistics accompanied with a p value obtained by the Holm procedure. A similar statistic abs(fcor) is created as the absolute value of the deviations of Fisher transformed correlations as used in Chen et al. (2013).

itempairs

Fit of itempairs which can be used for inspection of local dependence. The χ^2_{ij} statistic is denoted by X2 (Chen & Thissen, 1997), the statistic r_{ij} based on absolute deviations of observed and predicted correlations is fcor (Chen et al., 2013).

Note

The function does not handle sample weights properly.

The function modelfit.cor2 has the same functionality as modelfit.cor but it is much faster because it is based on **Rcpp** code.

References

Chen, J., de la Torre, J., & Zhang, Z. (2013). Relative and absolute fit evaluation in cognitive diagnosis modeling. *Journal of Educational Measurement*, 50, 123-140.

Chen, W., & Thissen, D. (1997). Local dependence indexes for item pairs using item response theory. *Journal of Educational and Behavioral Statistics*, 22, 265-289.

DiBello, L. V., Roussos, L. A., & Stout, W. F. (2007). Review of cognitively diagnostic assessment and a summary of psychometric models. In C. R. Rao and S. Sinharay (Eds.), *Handbook of Statistics*, Vol. 26 (pp. 979–1030). Amsterdam: Elsevier.

Maydeu-Olivares, A. (2013). Goodness-of-fit assessment of item response theory models (with discussion). *Measurement: Interdisciplinary Research and Perspectives*, 11, 71-137.

Maydeu-Olivares, A., & Joe, H. (2014). Assessing approximate fit in categorical data analysis. *Multivariate Behavioral Research*, 49, 305-328.

McDonald, R. P., & Mok, M. M.-C. (1995). Goodness of fit in item response models. *Multivariate Behavioral Research*, 30, 23-40.

Yen, W. M. (1984). Effects of local item dependence on the fit and equating performance of the three-parameter logistic model. *Applied Psychological Measurement*, 8, 125-145.

```
## Not run:
# EXAMPLE 1: Model fit for sim.dina
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dina</pre>
q.matrix <- sim.qmatrix
#*** Model 1: DINA model for DINA simulated data
mod1 <- CDM::din(dat, q.matrix=q.matrix, rule="DINA" )</pre>
fmod1 <- CDM::modelfit.cor.din(mod1, jkunits=10)</pre>
summary(fmod1)
     Test of Global Model Fit
 ##
           type value
 ##
     1 max(X2) 8.728 0.113
 ##
     2 abs(fcor) 0.143 0.080
 ##
     Fit Statistics
 ##
                     est jkunits jk_est jk_se est_low est_upp
                            10 0.020 0.005 0.010 0.030
 ##
     MADcor
                   0.030
     SRMSR
                            10 0.023 0.006 0.011
 ##
                   0.040
                                                   0.035
 ##
     100*MADRESIDCOV 0.671
                            10 0.445 0.125 0.200
                                                   0.690
 ##
     MADQ3
                  0.062
                            10 0.037 0.008 0.021
                                                   0.052
     MADaQ3
                   0.059
                            10 0.034 0.008 0.019
                                                   0.050
 ##
# look at first five item pairs with highest degree of local dependence
itempairs <- fmod1$itempairs</pre>
itempairs <- itempairs[ order( itempairs$X2, decreasing=TRUE ), ]</pre>
```

```
itempairs[ 1:5, c("item1","item2", "X2", "X2_p", "X2_p.holm", "Q3") ]
        item1 item2 X2 X2_p X2_p.holm
      29 Item5 Item8 8.728248 0.003133174 0.1127943 -0.26616414
 ##
      32 Item6 Item8 2.644912 0.103881881 1.0000000 0.04873154
      21 Item3 Item9 2.195011 0.138458201 1.0000000 0.05948456
     10 Item2 Item4 1.449106 0.228671389 1.0000000 -0.08036216
      30 Item5 Item9 1.393583 0.237800911 1.0000000 -0.01934420
#*** Model 2: DINO model for DINA simulated data
mod2 <- CDM::din(dat, q.matrix=q.matrix, rule="DINO" )</pre>
fmod2 <- CDM::modelfit.cor.din(mod2, jkunits=10 ) # 10 jackknife units</pre>
summary(fmod2)
     Test of Global Model Fit
 ##
            type value
      1 max(X2) 13.139 0.010
 ##
      2 abs(fcor) 0.199 0.001
 ##
 ##
      Fit Statistics
 ##
                      est jkunits jk_est jk_se est_low est_upp
 ##
      MADcor
                    0.056
                              10 0.041 0.007 0.026 0.055
 ##
      SRMSR
                    0.072
                               10 0.045 0.019
                                               0.007
                                                      0.083
 ##
     100*MADRESIDCOV 1.225
                              10 0.878 0.183 0.519 1.236
 ##
                    0.073
                              10 0.055 0.012 0.031
      MADO3
                                                      0.080
      MADaQ3
                    0.073
                              10 0.066 0.012 0.042 0.089
 ##
#*** Model 3: estimate DINA model with gdina function
mod3 <- CDM::gdina( dat, q.matrix=q.matrix, rule="DINA" )</pre>
fmod3 <- CDM::modelfit.cor.din( mod3, jkunits=0 ) # no Jackknife estimation</pre>
summary(fmod3)
 ##
     Test of Global Model Fit
 ##
            type value
     1 max(X2) 8.756 0.111
      2 abs(fcor) 0.143 0.078
 ##
     Fit Statistics
 ##
                      est
 ##
     MADcor
                    0.030
 ##
      SRMSR
                    0.040
 ##
      MX2
                    0.719
 ##
      100*MADRESIDCOV 0.668
      MADQ3
 ##
                    0.062
      MADaQ3
                    0.059
# EXAMPLE 2: Simulated Example DINA model
set.seed(9765)
# specify Q-matrix
Q \leftarrow matrix(c(1,0,0,1,1,1), nrow=3, ncol=2, byrow=TRUE)
q.matrix \leftarrow Q[rep(1:3,4),]
I <- nrow(q.matrix)</pre>
```

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```
# simulate data
guess <- stats::runif(I, 0, .3 )</pre>
slip <- stats::runif( I, 0, .4 )</pre>
N < -150 # number of persons
dat <- CDM::sim.din( N=N, q.matrix=q.matrix, slip=slip, guess=guess )$dat</pre>
#*** estmate DINA model
mod1 <- CDM::din( dat, q.matrix=q.matrix, rule="DINA" )</pre>
fmod1 <- CDM::modelfit.cor.din(mod1, jkunits=10)</pre>
summary(fmod1)
 ## Test of Global Model Fit
 ##
            type value
 ## 1 max(X2) 10.697 0.071
     2 abs(fcor) 0.277 0.026
 ##
 ## Fit Statistics
 ##
                       est jkunits jk_est jk_se est_low est_upp
 ## MADcor
                     0.052 10 0.026 0.010 0.006 0.045
 ## SRMSR
                    0.074
                               10 0.048 0.013 0.022 0.074
 ## 100*MADRESIDCOV 1.259 10 0.646 0.213 0.228 1.063
 ## MADQ3
               0.080 10 0.047 0.010 0.027 0.068
                    0.079 10 0.046 0.010 0.027
 ## MADaQ3
                                                        0.065
## End(Not run)
```

numerical_Hessian

Numerical Computation of the Hessian Matrix

Description

Computes numerically the Hessian matrix of a given function for all coordinates (numerical_Hessian), for a selected direction (numerical_Hessian_partial) or the gradient of a multivariate function (numerical_gradient).

Usage

Arguments

par Parameter vector

FUN Specified function with argument vector x

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h	Numerical differentiation parameter. Can be also a vector. The increment in the numerical approximation of the derivative is defined as $h_i \max(1, \theta_i)$ where θ_i denotes the i th parameter.
gradient	Logical indicating whether the gradient should be calculated.
hessian	Logical indicating whether the Hessian matrix should be calculated.
diag_only	Logical indicating whether only the diagonal of the hessian should be computed.
	Further arguments to be passed to FUN.
coordinate	Coordinate index for partial derivative

Value

Gradient vector or Hessian matrix or a list of both elements

See Also

See the **numDeriv** package and the mirt::numerical_deriv function from the **mirt** package.

```
# EXAMPLE 1: Toy example for Hessian matrix
# define function
f <- function(x){</pre>
    3*x[1]^3 - 4*x[2]^2 - 5*x[1]*x[2] + 10 * x[1] * x[3]^2 + 6*x[2]*sqrt(x[3])
# define point for evaluating partial derivatives
par <- c(3,8,4)
#--- compute gradient
CDM::numerical_Hessian( par=par, FUN=f, gradient=TRUE, hessian=FALSE)
mirt::numerical_deriv(par=par, f=f, gradient=TRUE)
#--- compute Hessian matrix
CDM::numerical_Hessian( par=par, FUN=f )
mirt::numerical_deriv(par=par, f=f, gradient=FALSE)
numerical_Hessian( par=par, FUN=f, h=1E-4 )
#--- compute gradient and Hessian matrix
CDM::numerical_Hessian( par=par, FUN=f, gradient=TRUE, hessian=TRUE)
## End(Not run)
```

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osink

Opens and Closes a sink Connection

Description

Opens and closes a sink connection.

Usage

```
osink(file, suffix, append=FALSE)
csink(file)
```

Arguments

file File name. No sink is done if it has the value NULL.

suffix Suffix which should be put next to the file name

optional logical indicating whether console output should be appended to an already existing file. See argument append in base::sink.

See Also

base::sink

```
## The function 'osink' is currently defined as
function (file, suffix){
    if (!is.null(file)) {
        base::sink(paste0(file, suffix), split=TRUE)
    }
}

## The function 'csink' is currently defined as
function (file){
    if (!is.null(file)) {
        base::sink()
        }
}
```

```
personfit.appropriateness
```

Appropriateness Statistic for Person Fit Assessment

Description

This function computes the person fit appropriateness statistics (Levine & Drasgow, 1988) as proposed for cognitive diagnostic models by Liu, Douglas and Henson (2009). The appropriateness statistic assesses spuriously high scorers (attr.type=1) and spuriously low scorers (attr.type=0).

Usage

```
personfit.appropriateness(data, probs, skillclassprobs, h=0.001, eps=1e-10,
    maxiter=30, conv=1e-05, max.increment=0.1, progress=TRUE)

## S3 method for class 'personfit.appropriateness'
summary(object, digits=3, ...)

## S3 method for class 'personfit.appropriateness'
plot(x, cexpch=.65, ...)
```

Arguments

data Data frame of dichotomous item responses

probs Probabilities evaluated at skill space (abilities θ)

skillclassprobs

Probabilities of skill classes

h Numerical differentiation parameter

eps Constant which is added to probabilities avoiding zero probability

maxiter Maximum number of iterations

conv Convergence criterion

max.increment Maximum increment in iteration

progress Optional logical indicating whether iteration progress should be displayed.

object Object of class personfit.appropriateness

digits Number of digits for rounding

x Object of class personfit.appropriateness

cexpch Point size in plot

. . . Further arguments to be passed

Value

```
List with following entries

summary Summaries of person fit statistic

personfit.appr.type1

Statistic for spuriously high scorers (appr.type=1) evaluated for every person.

personfit.appr.type0

Statistic for spuriously low scorers (appr.type=0) evaluated for every person.
```

References

Levine, M. V., & Drasgow, F. (1988). Optimal appropriateness measurement. *Psychometrika*, 53, 161-176.

Liu, Y., Douglas, J. A., & Henson, R. A. (2009). Testing person fit in cognitive diagnosis. *Applied Psychological Measurement*, 33(8), 579-598.

```
# EXAMPLE 1: DINA model data.ecpe
data(data.ecpe, package="CDM")
# fit DINA model
mod1 <- CDM::din( CDM::data.ecpe$data[,-1], q.matrix=CDM::data.ecpe$q.matrix )</pre>
summary(mod1)
# person fit appropriateness statistic
data <- mod1$data
probs <- mod1$pjk</pre>
skillclassprobs <- mod1$attribute.patt[,1]</pre>
res <- CDM::personfit.appropriateness( data, probs, skillclassprobs, maxiter=8)
            # only few iterations
summary(res)
plot(res)
## Not run:
# EXAMPLE 2: Person fit 2PL model
data(data.read, package="sirt")
dat <- data.read</pre>
I <- ncol(dat)</pre>
# fit 2PL model
mod1 <- sirt::rasch.mml2( dat, est.a=1:I)</pre>
# person fit statistic
data <- mod1$dat</pre>
probs0 <- t(mod1$pjk)</pre>
```

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```
probs <- array( 0, dim=c( I, 2, dim(probs0)[2] ) )
probs[,2,] <- probs0
probs[,1,] <- 1 - probs0
skillclassprobs <- mod1$trait.distr$pi.k
res <- CDM::personfit.appropriateness( data, probs, skillclassprobs )
summary(res)
plot(res)
## End(Not run)</pre>
```

plot.din

Plot Method for Objects of Class din

Description

S3 method to plot objects of the class din.

Usage

```
## S3 method for class 'din'
plot(x, items=c(1:ncol(x$data)), pattern="",
    uncertainty=0.1, top.n.skill.classes=6, pdf.file="",
    hide.obs=FALSE, display.nr=1:4, ask=TRUE, ...)
```

Arguments

X	A required object of class din, obtained from a call to the function din.
items	An index vector giving the items to be visualized in the first plot, see 'Details'. The default is items=c(1:ncol(x\$data)), which is all items.
pattern	An optional character or a numeric vector specifying a response pattern of an respondent, whose attributes are analyzed in a separate graphic. It is required to choose a pattern from the empirical data set (see Example).
uncertainty	A numeric between 0 and 0.5 giving the uncertainty bounds for deriving the observed skill occurrence probabilities in plot 2 and the simplified deterministic attribute profiles in plot 4.
top.n.skill.classes	
	A numeric, specifying the number of skill classes, starting with the most frequent, to be labeled in plot 3. Default value is 6.
pdf.file	An optional character string. If specified the graphics obtained from the function plot.din are provided in a pdf file. The default is pdf.file="", which is not providing a pdf file. Otherwise specify a directory and filename ending with .pdf where to write the document.
hide.obs	An optional logical value. If set to TRUE, the polygonal chain for observed frequencies of skill class probabilities in the second graphic is not displayed.
display.nr	An optional numeric or numeric vector. If specified, only the plots in display.nr are displayed. Default is display.nr=1:4 causing the display of all four plots.

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ask	An optional logical indicating whether a request for a user input is necessary
	before the next figure is drawn.

Optional graphical parameters to be passed to or from other methods will be ignored.

Details

The plot method graphs the results obtained from a CDM analysis. Four graphics to analyze the fitted model are produced, respectively.

The first graphic depicts the parameter estimates their diagnostic accuracy for each of chosen the items in items. Parameter estimates are splitted in guessing and slipping errors for each item. See din for further information.

The second graphic shows the estimated occurrence probabilities of the attributes underlying the items.

The third graphic illustrates the distribution of the skill class occurrence probabilities. The top.n.skill.classes most frequent skill classes are labeled.

The forth plot is a parallel coordinate plot of the individual skill profiles. Each line represents an individual skill profile. For each of these skill profiles on the vertical lines the individual probabilities of mastering the corresponding attributes are drawn.

If in pattern an empirical response pattern is specified, the fifth plot shows the individual skill profile of an examinee having this response pattern. For each attribute, having a mastering probability below 0.5-uncertainty the examinee is classified as non-master of the corresponding attribute. For mastering probabilities higher than 0.5+uncertainty the examinee is classified as master of the corresponding attribute.

Value

If the argument x is of required type, and if the optional arguments items, uncertainty, top.n.skill.classes and pdf.file are specified as required, the plot.din produces several graphics to analyze a CDM model.

See Also

print.din, the S3 method for printing objects of the class din; summary.din, the S3 method for summarizing objects of the class din, which creates objects of the class summary.din; print.summary.din, the S3 method for printing objects of the class summary.din; din, the main function for DINA and DINO parameter estimation, which creates objects of the class din. See also CDM-package for general information about this package.

```
##
## (1) examples based on dataset fractions.subtraction.data
##
data(fraction.subtraction.data)
data(fraction.subtraction.qmatrix)
```

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```
## Fix the guessing parameters of items 5, 8 and 9 equal to .20
# define a constraint.guess matrix
constraint.guess <- matrix(c(5,8,9, rep(0.2, 3)), ncol=2)
fractions.dina.fixed <- CDM::din(data=fraction.subtraction.data,</pre>
 q.matrix=fraction.subtraction.qmatrix,
 constraint.guess=constraint.guess)
## The second plot shows the expected (MAP) and observed skill
## probabilities. The third plot visualizes the skill class
## occurrence probabilities; Only the 'top.n.skill.classes' most frequent
## skill classes are labeled; it is obvious that the skill class '111111111'
## (all skills are mastered) is the most probable in this population.
## The fourth plot shows the skill probabilities conditional on response
## patterns; in this population the skills 3 and 6 seem to be
## mastered easier than the others. The fifth plot shows the
## skill probabilities conditional on a specified response
## pattern; it is shown whether a skill is mastered (above
## .5+'uncertainty') unclassifiable (within the boundaries) or
## not mastered (below .5-'uncertainty'). In this case, the
## 527th respondent was chosen; if no response pattern is
## specified, the plot will not be shown (of course)
pattern <- paste(fraction.subtraction.data[527, ], collapse="")</pre>
plot(fractions.dina.fixed, pattern=pattern, display.nr=4)
# It is also possible to input a vector of item responses
plot(fractions.dina.fixed, pattern=fraction.subtraction.data[527, ],display.nr=4)
#uncertainty=0.1, top.n.skill.classes=6 are default
plot(fractions.dina.fixed, uncertainty=0.1, top.n.skill.classes=6,
 pattern=pattern)
```

plot_item_mastery

S3 Methods for Plotting Item Probabilities

Description

This S3 method plots item probabilities for non-masters and masters of an item.

Usage

```
plot_item_mastery(object, pch=c(16,17), lty=c(1,2), ...)
## S3 method for class 'din'
plot_item_mastery(object, pch=c(16,17), lty=c(1,2), ...)
## S3 method for class 'gdina'
plot_item_mastery(object, pch=c(16,17), lty=c(1,2), ...)
```

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Arguments

object	Object of classes din or gdina
pch	Point symbols for both groups
lty	Line symbols for both groups
	More arguments to be passed.

Value

Plot

See Also

Plot functions for item response curves: IRT.irfprobPlot.

Examples

predict

Expected Values and Predicted Probabilities from Item Response Response Models

Description

This function computes expected values for each person and each item based on the individual posterior distribution. The output of this function can be the basis of creating item and person fit statistics.

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Usage

```
IRT.predict(object, dat, group=1)
## S3 method for class 'din'
predict(object, group=1, ...)
## S3 method for class 'gdina'
predict(object, group=1, ...)
## S3 method for class 'mcdina'
predict(object, group=1, ...)
## S3 method for class 'gdm'
predict(object, group=1, ...)
## S3 method for class 'slca'
predict(object, group=1, ...)
```

Arguments

object Object for the S3 methods IRT.irfprob and IRT.posterior are defined. In

the CDM packages, these are the objects of class din, gdina, mcdina, slca or

gdm.

dat Dataset with item responses

group Group index for use

... Further arguments to be passed.

Value

A list with following entries

expected Array with expected values (persons \times classes \times items)

probs.categ Array with expected probabilities for each category (persons \times categories \times

classes \times items)

variance Array with variance in predicted values for each person and each item.

residuals Array with residuals for each person and each item

stand.resid Array with standardized residuals for each person and each item

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print.summary.din

Print Method for Objects of Class summary.din

Description

S3 method to print objects of the class summary.din.

Usage

```
## S3 method for class 'summary.din'
print(x, ...)
```

Arguments

A required object of class summary.din, obtained from a call to the function summary.din (through generic function summary).

... Optional parameters to be passed to or from other methods will be ignored.

Details

The print method prints the summary information about objects of the class din computed by summary.din, which are the item discriminations indices, the most frequent skill classes and the model information criteria AIC and BIC. Specific summary information details such as individual items with their discrimination index can be accessed through assignment (see 'Examples').

Value

If the argument x is of required type, print.summary.din prints the summary information in 'Details', and invisibly returns x.

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See Also

plot.din, the S3 method for plotting objects of the class din; print.din, the S3 method for printing objects of the class din; summary.din, the S3 method for summarizing objects of the class din, which creates objects of the class summary.din; din, the main function for DINA and DINO parameter estimation, which creates objects of the class din. See also CDM-package for general information about this package.

Examples

reglca

Regularized Latent Class Analysis

Description

Estimates the regularized latent class model for dichotomous responses based on regularization methods (Chen, Liu, Xu, & Ying, 2015; Chen, Li, Liu, & Ying, 2017). The SCAD and MCP penalty functions are available.

Usage

```
reglca(dat, nclasses, weights=NULL, group=NULL, regular_type="scad",
    regular_lam=0, sd_noise_init=1, item_probs_init=NULL, class_probs_init=NULL,
    random_starts=1, random_iter=20, conv=1e-05, h=1e-04, mstep_iter=10,
    maxit=1000, verbose=TRUE, prob_min=.0001)

## S3 method for class 'reglca'
summary(object, digits=4, file=NULL, ...)
```

Arguments

dat Matrix with dichotomous item responses. NAs are allowed.

nclasses Number of classes

weights Optional vector of sampling weights group Optional vector for grouping variable

regular_type Regularization type. Can be scad or mcp. See gdina for more information.

regular_lam Regularization parameter λ

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sd_noise_init Standard deviation for amount of noise in generating random starting values item_probs_init

Optional matrix of initial item response probabilities

class_probs_init

Optional vector of class probabilities

random_starts Number of random starts

random_iter Number of initial iterations for random starts

conv Convergence criterion

h Numerical differentiation parameter
mstep_iter Number of iterations in the M-step
maxit Maximum number of iterations

verbose Logical indicating whether convergence progress should be displayed

prob_min Lower bound for probabilities in estimation

object A required object of class gdina, obtained from a call to the function gdina.

digits Number of digits after decimal separator to display.

file Optional file name for a file in which summary should be sinked.

... Further arguments to be passed.

Details

The regularized latent class model for dichotomous item responses assumes C latent classes. The item response probabilities $P(X_i = 1|c) = p_{ic}$ are estimated in such a way such that the number of different p_{ic} values per item is minimized. This approach eases interpretability and enables to recover the structure of a true (but unknown) cognitive diagnostic model.

Value

A list containing following elements (selection):

item_probs Item response probabilities
class_probs Latent class probabilities
p.aj.xi Individual posterior
p.xi.aj Individual likelihood
loglike Log-likelihood value

Npars Number of estimated parameters
Nskillpar Number of skill class parameters

G Number of groupsn.ik Expected counts

Nipar Number of item parameters

n_reg Number of regularized parameters

n_reg_item Number of regularized parameters per item

item Data frame with item parameters

pjk Item response probabilities (in an array)

N Number of persons
I Number of items

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References

Chen, Y., Liu, J., Xu, G., & Ying, Z. (2015). Statistical analysis of Q-matrix based diagnostic classification models. *Journal of the American Statistical Association*, 110, 850-866.

Chen, Y., Li, X., Liu, J., & Ying, Z. (2017). Regularized latent class analysis with application in cognitive diagnosis. *Psychometrika*, 82, 660-692.

See Also

See also the gdina and slca functions for regularized estimation.

```
## Not run:
# EXAMPLE 1: Estimating a regularized LCA for DINA data
#---- simulate data
I <- 12 # number of items
# define Q-matrix
q.matrix <- matrix(0,I,2)</pre>
q.matrix[ 1:(I/3), 1 ] <- 1
q.matrix[I/3 + 1:(I/3), 2] <- 1
q.matrix[2*I/3 + 1:(I/3), c(1,2)] <- 1
N <- 1000 # number of persons
guess \leftarrow rep(seq(.1,.3,length=I/3), 3)
slip < - .1
rho <- 0.3 # skill correlation
set.seed(987)
dat <- CDM::sim.din( N=N, q.matrix=q.matrix, guess=guess, slip=slip,</pre>
          mean=0*c( .2, -.2 ), Sigma=matrix( c( 1, rho,rho,1), 2, 2 ) )
dat <- dat$dat
#--- Model 1: Four latent classes without regularization
mod1 <- CDM::reglca(dat=dat, nclasses=4, regular_lam=0, random_starts=3,</pre>
              random_iter=10, conv=1E-4)
summary(mod1)
#--- Model 2: Four latent classes with regularization and lambda=.08
mod2 <- CDM::reglca(dat=dat, nclasses=4, regular_lam=0.08, regular_type="scad",</pre>
              random_starts=3, random_iter=10, conv=1E-4)
summary(mod2)
#--- Model 3: Four latent classes with regularization and lambda=.05 with warm start
# "warm start" -> use initial parameters from fitted model with higher lambda value
item_probs_init <- mod2$item_probs</pre>
class_probs_init <- mod2$class_probs</pre>
mod3 <- CDM::reglca(dat=dat, nclasses=4, regular_lam=0.05, regular_type="scad",</pre>
              item_probs_init=item_probs_init, class_probs_init=class_probs_init,
              random_starts=3, random_iter=10, conv=1E-4)
```

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End(Not run)

sequential.items

Constructing a Dataset with Sequential Pseudo Items for Ordered Item Responses

Description

This function constructs dichotomous pseudo items from polytomous ordered items (Tutz, 1997). Using this method, developed test models for dichotomous data can be applied for polytomous item responses after transforming them into dichotomous data. See Details for the construction.

Ma and de la Torre (2016) proposed a sequential GDINA model. Interestingly, the proposed model can be fitted with the gdina function in this **CDM** package while item responses has to be transformed with the sequential.items function for obtaining dichotomous pseudoitems. The Q-matrix for the sequential model of Ma and de la Torre (2016) can be used in the GDINA model for the dichotomous pseudoitems. This approach is implemented for automatic use in gdina.

Usage

```
sequential.items(data)
```

Arguments

data

A data frame with item responses

Details

Assume that item j possesses $K \ge 3$ categories. We label these categories as $k = 0, 1, \dots, K - 1$. The original item responses X_{nj} for person n at item j is then transformed into K - 1 pseudo items $Y_{j1}, \dots, Y_{j,K-1}$.

The first pseudo item response Y_{nj1} is defined as 1 iff $X_{nj} \ge 1$. The second item responses Y_{nj2} is 1 iff $X_{nj} \ge 2$, it is 0 iff $X_{nj} = 1$ and it is missing (NA in the dataset) iff $X_{nj} = 0$. The construction proceeds in the same manner for other categories (see Tutz, 1997). The pseudo items can be recognized as 'hurdles' a participant has to master to get a score of k for the original item.

The pseudo items are treated as conditionally independent which implies that IRT models or CDMs which assume local independence can be employed for estimation.

For deriving item response probabilities of the original items from response probabilities of the pseudo items see Tutz (1997, p. 141ff.).

Value

A list with following entries

dat.expand A data frame with dichotomous pseudo items
iteminfo A data frame containing some item information

maxK Vector with maximum number of categories per item

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References

Ma, W., & de la Torre, J. (2016). A sequential cognitive diagnosis model for polytomous responses. *British Journal of Mathematical and Statistical Psychology*, 69(3), 253-275.

Tutz, G. (1997). Sequential models for ordered responses. In W. van der Linden & R. K. Hambleton. *Handbook of modern item response theory* (pp. 139-152). New York: Springer.

```
# EXAMPLE 1: Constructing sequential pseudo items for data.mg
data(data.mg, package="CDM")
dat <- data.mg</pre>
items <- colnames(dat)[ which( substring( colnames(dat),1,1)=="I" ) ]</pre>
    [1] "I1" "I2" "I3" "I4" "I5" "I6" "I7" "I8" "I9" "I10" "I11"
data <- dat[,items]</pre>
# construct sequential dichotomous pseudo items
res <- CDM::sequential.items(data)</pre>
# item information table
res$iteminfo
     item itemindex category pseudoitem
 ##
    1 I1
              1
                        1
                                 Ι1
 ##
    2 I2
                2
                         1
                                 12
 ##
    3 I3
                        1
                                 Ι3
                           I4_Cat1
 ## 4 I4
                       1
 ## 5 I4
                        2
                           I4_Cat2
 ## 6 I5
                5
                        1
                           I5_Cat1
                5
                        2 I5_Cat2
 ##
    7
         I5
      [...]
 ##
# extract dataset with pseudo items
dat.expand <- res$dat.expand
colnames(dat.expand)
                  "I2"
                           "I3"
                                   "I4_Cat1" "I4_Cat2" "I5_Cat1"
     [1] "I1"
      [7] "I5_Cat2" "I6_Cat1" "I6_Cat2" "I7_Cat1" "I7_Cat2" "I7_Cat3"
 ##
    [13] "I8"
              "I9"
                          "I10"
                                   "I11_Cat1" "I11_Cat2" "I11_Cat3"
# compare original items and pseudoitems
#*** Item I1
stats::xtabs( ~ paste(data$I1) + paste(dat.expand$I1) )
 ##
                paste(dat.expand$I1)
 ##
     paste(data$I1)
                  0
                       1
 ##
                 4339
                        0
               0
                              0
                    0 33326
 ##
              1
                              0
 ##
              NA
                    0
                       0 578
#*** Item I7
```

```
stats::xtabs( ~ paste(data$I7) + paste(dat.expand$I7_Cat1) )
                     paste(dat.expand$I7_Cat1)
 ##
       paste(data$I7)
                          0
                                      NA
 ##
                       3825
                   0
                                       0
 ##
                   1
                           0 14241
                                       0
 ##
                   2
                           0 14341
                                       0
                   3
                           0 5169
                                       0
 ##
                   NA
                           0
                                 0
                                     667
stats::xtabs( ~ paste(data$I7) + paste(dat.expand$I7_Cat2) )
                     paste(dat.expand$I7_Cat2)
 ##
       paste(data$I7)
                          0
                                 1
 ##
                           0
                                    3825
                   0
 ##
                      14241
                   1
                                 0
 ##
                   2
                           0 14341
                                       0
 ##
                   3
                           0
                             5169
                                       0
 ##
                   NA
                           0
                                     667
stats::xtabs( ~ paste(data$I7) + paste(dat.expand$I7_Cat3) )
                     paste(dat.expand$I7_Cat3)
 ##
       paste(data$I7)
                           0
                                 1
                                      NA
 ##
                                 0 3825
                   0
                           0
 ##
                                 0 14241
                           0
                   1
 ##
                   2
                     14341
                                 0
 ##
                             5169
                   3
                           0
                                       0
 ##
                   NA
                           0
                                     667
## Not run:
#*** Model 1: Rasch model for sequentially created pseudo items
mod <- CDM::gdm( dat.expand, irtmodel="1PL", theta.k=seq(-5,5,len=21),</pre>
             skillspace="normal", decrease.increments=TRUE)
## End(Not run)
```

sim.din

Data Simulation Tool for DINA, DINO and mixed DINA and DINO

Data

Description

sim. din can be used to simulate dichotomous response data according to a CDM model. The model type DINA or DINO can be specified item wise. The number of items, the sample size, and two parameters for each item, the slipping and guessing parameters, can be set explicitly.

Usage

```
sim.din(N=0, q.matrix, guess=rep(0.2, nrow(q.matrix)),
   slip=guess, mean=rep(0, ncol(q.matrix)), Sigma=diag(ncol(q.matrix)),
   rule="DINA", alpha=NULL)
```

Arguments

N A numeric value specifying the number N of requested response patterns. If

alpha is specified, then N is set by default to 0.

q.matrix A required binary $J \times K$ matrix describing which of the K attributes are re-

quired, coded by 1, and which attributes are not required, coded by 0, to master

the items.

guess An optional vector of guessing parameters. Default is 0.2 for each item.

slip An optional vector of slipping parameters. Default is 0.2 for each item.

mean A numeric vector of length ncol(q.matrix) indicating the mean vector of the

continuous version of the dichotomous skill vector. Default is rep(0, length=ncol(q.matrix)).

That is, having a probability of 0.5 for possessing each of the attributes.

Sigma A matrix of dimension ncol(q.matrix) times ncol(q.matrix) specifying the

covariance matrix of the continuous version of the dichotomous skill vector (i.e., the tetrachoric correlation of the dichotomous skill vector). Default is diag(1, ncol(q.matrix)). That is, by default the possession of the attributes is

assumed to be uncorrelated.

rule An optional character string or vector of character strings specifying the model

rule that is used. The character strings must be of "DINA" or "DINO". If a vector of character strings is specified, implying an itemwise condensation rule, the vector must be of length J, which is the number of used items. The default is

the condensation rule "DINA" for all items.

alpha A matrix of attribute patterns which can be given as an input instead of underly-

ing latent variables. If alpha is not NULL, then mean and Sigma are ignored.

Value

A list with following entries

dat A matrix of simulated dichotomous response data according to the specified

CDM model.

alpha Simulated attributes

References

Rupp, A. A., Templin, J. L., & Henson, R. A. (2010). *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

See Also

Data-sim for artificial date set simulated with the help of this method; plot.din, the S3 method for plotting objects of the class din; summary.din, the S3 method for summarizing objects of the class din, which creates objects of the class summary.din; print.summary.din, the S3 method for printing objects of the class summary.din; din, the main function for DINA and DINO parameter estimation, which creates objects of the class din. See also CDM-package for general information about this package.

See sim_model for a general simulation function.

```
## EXAMPLE 1: simulate DINA/DINO data according to a tetrachoric correlation
# define Q-matrix for 4 items and 2 attributes
q.matrix <- matrix(c(1,0,0,1,1,1,1,1), ncol=2, nrow=4)
# Slipping parameters
slip <- c(0.2, 0.3, 0.4, 0.3)
# Guessing parameters
guess <- c(0,0.1,0.05,0.2)
set.seed(1567) # fix random numbers
dat1 <- CDM::sim.din(N=200, q.matrix, slip=slip, guess=guess,</pre>
 # Possession of the attributes with high probability
 mean=c(0.5,0.2),
 # Possession of the attributes is weakly correlated
 Sigma=matrix(c(1,0.2,0.2,1), ncol=2), rule="DINA")$dat
head(dat1)
set.seed(15367) # fix random numbers
res <- CDM::sim.din(N=200, q.matrix, slip=slip, guess=guess, mean=c(0.5,0.2),
       Sigma=matrix(c(1,0.2,0.2,1), ncol=2), rule="DINO")
# extract simulated data
dat2 <- res$dat
# extract attribute patterns
head( res$alpha )
 ##
         [,1] [,2]
 ##
     [1,] 1 1
 ##
     [2,]
           1
 ##
     [3,]
           1
                1
     [4,]
           1
 ##
     [5,]
           1
                1
 ##
    [6,]
# simulate data based on given attributes
        -> 5 persons with 2 attributes -> see the Q-matrix above
alpha <- matrix( c(1,0,1,0,1,1,0,1,1,1),
   nrow=5,ncol=2, byrow=TRUE )
CDM::sim.din( q.matrix=q.matrix, alpha=alpha )
## Not run:
# EXAMPLE 2: Simulation based on attribute vectors
set.seed(76)
# define Q-matrix
Qmatrix <- matrix(c(1,0,1,0,1,0,0,1,0,1,0,1,1,1,1,1), 8, 2, byrow=TRUE)
colnames(Qmatrix) <- c("Attr1","Attr2")</pre>
```

```
# define skill patterns
alpha.patt <- matrix(c(0,0,1,0,0,1,1,1), 4,2,byrow=TRUE)
AP <- nrow(alpha.patt)
# define pattern probabilities
alpha.prob <- c( .20, .40, .10, .30 )
# simulate alpha latent responses
N <- 1000
            # number of persons
ind <- sample( x=1:AP, size=N, replace=TRUE, prob=alpha.prob)</pre>
alpha <- alpha.patt[ ind, ] # (true) latent responses</pre>
# define guessing and slipping parameters
guess < c(.26,.3,.07,.23,.24,.34,.05,.1)
slip \leftarrow c(.05,.16,.19,.03,.03,.19,.15,.05)
# simulation of the DINA model
dat <- CDM::sim.din(N=0, q.matrix=Qmatrix, guess=guess,</pre>
             slip=slip, alpha=alpha)$dat
# estimate model
res <- CDM::din( dat, q.matrix=Qmatrix )</pre>
# extract maximum likelihood estimates for individual classifications
est <- paste( res$pattern$mle.est )</pre>
# calculate classification accuracy
mean( est==apply( alpha, 1, FUN=function(ll){ paste0(ll[1],ll[2] ) } ) )
     [1] 0.935
# EXAMPLE 3: Simulation based on already estimated DINA model for data.ecpe
dat <- CDM::data.ecpe$data</pre>
q.matrix <- CDM::data.ecpe$q.matrix</pre>
#***
# (1) estimate DINA model
mod <- CDM::din( data=dat[,-1], q.matrix=q.matrix, rule="DINA")</pre>
# (2) simulate data according to DINA model
set.seed(977)
# number of subjects to be simulated
n <- 3000
# simulate attribute patterns
probs <- mod$attribute.patt$class.prob # probabilities</pre>
patt <- mod$attribute.patt.splitted</pre>
                                   # response patterns
alpha <- patt[ sample( 1:(length(probs) ), n, prob=probs, replace=TRUE), ]</pre>
# simulate data using estimated item parameters
res <- CDM::sim.din(N=n, q.matrix=q.matrix, guess=mod$guess$est, slip=mod$slip$est,
             rule="DINA", alpha=alpha)
# extract data
dat <- res$dat
## End(Not run)
```

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sim.gdina	Simulation of the GDINA model	

Description

The function sim.gdina.prepare creates necessary design matrices Mj, Aj and necc.attr. In most cases, only the list of item parameters delta must be modified by the user when applying the simulation function sim.gdina. The distribution of latent classes α is represented by an underlying multivariate normal distribution α^* for which a mean vector thresh.alpha and a covariance matrix cov.alpha must be specified. Alternatively, a matrix of skill classes alpha can be given as an input.

Note that this version of sim.gdina only works for dichotomous attributes.

Usage

```
sim.gdina(n, q.matrix, delta, link="identity", thresh.alpha=NULL,
    cov.alpha=NULL, alpha=NULL, Mj, Aj, necc.attr)
sim.gdina.prepare( q.matrix )
```

Arguments

n	Number of persons
q.matrix	Q-matrix (see sim.din)
delta	List with J entries where J is the number of items. Every list element corresponds to the parameter of an item.
link	Link function. Choices are identity (default), logit and log.
thresh.alpha	Vector of thresholds (means) of α^*
cov.alpha	Covariance matrix of α^*
alpha	Matrix of skill classes if they should not be simulated
Mj	Design matrix, see gdina
Aj	Design matrix, see gdina
necc.attr	List with J entries containing necessary attributes for each item

Value

The output of sim.gdina is a list with following entries:

data	Simulated item responses
alpha	Data frame with simulated attributes
q.matrix	Used Q-matrix
delta	Used delta item parameters
Aj	Design matrices A_j
Mj	Design matrices M_j

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link Used link function

The function sim.gdina.prepare possesses the following values as output in a list: delta, necc.attr, Aj and Mj.

References

de la Torre, J. (2011). The generalized DINA model framework. Psychometrika, 76, 179-199.

See Also

For estimating the GDINA model see gdina.

See the GDINA::simGDINA function in the GDINA package for similar functionality.

See sim_model for a general simulation function.

```
# EXAMPLE 1: Simulating the GDINA model
n <- 50
                  # number of persons
# define Q-matrix
q.matrix \leftarrow matrix( c(1,1,0, 0,1,1, 1,0,1, 1,0,0,
   0,0,1, 0,1,0, 1,1,1, 0,1,1, 0,1,1), ncol=3, byrow=TRUE)
# thresholds for attributes alpha^\ast
thresh.alpha <- c(.65, 0, -.30)
# covariance matrix for alpha^\ast
cov.alpha <- matrix(1,3,3)
cov.alpha[1,2] <- cov.alpha[2,1] <- .4</pre>
cov.alpha[1,3] <- cov.alpha[3,1] <- .6
cov.alpha[3,2] <- cov.alpha[2,3] <- .8</pre>
# prepare design matrix by applying sim.gdina.prepare function
rp <- CDM::sim.gdina.prepare( q.matrix )</pre>
delta <- rp$delta
necc.attr <- rp$necc.attr</pre>
Aj <- rp$Aj
Mj <- rp$Mj
# define delta parameters
# intercept - main effects - second order interactions - ...
str(delta) #=> modify the delta parameter list which contains only zeroes as default
   List of 9
    $ : num [1:4] 0 0 0 0
##
    $ : num [1:4] 0 0 0 0
##
##
     $ : num [1:4] 0 0 0 0
##
     $ : num [1:2] 0 0
     $ : num [1:2] 0 0
##
     $ : num [1:2] 0 0
##
    $ : num [1:8] 0 0 0 0 0 0 0
##
    $ : num [1:4] 0 0 0 0
##
     $ : num [1:4] 0 0 0 0
```

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```
delta[[1]] <- c( .2, .1, .15, .4 )
delta[[2]] <- c( .2, .3, .3, -.2 )
delta[[3]] <- c( .2, .2, .2, 0 )
delta[[4]] \leftarrow c(.15, .6)
delta[[5]] \leftarrow c(.1, .7)
delta[[6]] \leftarrow c(.25, .65)
delta[[7]] <- c( .25, .1, .1, .1, 0, 0, 0, .25 )
delta[[8]] <- c( .2, 0, .3, -.1 )
delta[[9]] <- c( .2, .2, 0, .3 )
#***********
# Now, the "real simulation" starts
sim.res <- CDM::sim.gdina( n=n, q.matrix=q.matrix, delta=delta, link="identity",
              thresh.alpha=thresh.alpha, cov.alpha=cov.alpha,
              Mj=Mj, Aj=Aj, necc.attr=necc.attr)
# sim.res$data
                  # simulated data
# sim.res$alpha
                  # simulated alpha
## Not run:
# EXAMPLE 2: Simulation based on already estimated GDINA model for data.ecpe
data(data.ecpe)
dat <- data.ecpe$data
q.matrix <- data.ecpe$q.matrix</pre>
# (1) estimate GDINA model
mod <- CDM::gdina( data=dat[,-1], q.matrix=q.matrix )</pre>
#***
# (2) simulate data according to GDINA model
set.seed(977)
# prepare design matrix by applying sim.gdina.prepare function
rp <- CDM::sim.gdina.prepare( q.matrix )</pre>
necc.attr <- rp$necc.attr</pre>
# number of subjects to be simulated
n <- 3000
# simulate attribute patterns
probs <- mod$attribute.patt$class.prob # probabilities</pre>
patt <- mod$attribute.patt.splitted</pre>
                                     # response patterns
alpha <- patt[ sample( 1:(length(probs) ), n, prob=probs, replace=TRUE), ]</pre>
# simulate data using estimated item parameters
sim.res <- CDM::sim.gdina( n=n, q.matrix=q.matrix, delta=mod$delta, link="identity",
               alpha=alpha, Mj=mod$Mj, Aj=mod$Aj, necc.attr=rp$necc.attr)
# extract data
dat <- sim.res$data
```

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```
# EXAMPLE 3: Simulation based on already estimated RRUM model for data.ecpe
dat <- CDM::data.ecpe$data</pre>
q.matrix <- CDM::data.ecpe$q.matrix</pre>
#***
# (1) estimate reduced RUM model
mod <- CDM::gdina( data=dat[,-1], q.matrix=q.matrix, rule="RRUM" )</pre>
summary(mod)
#***
# (2) simulate data according to RRUM model
set.seed(977)
# prepare design matrix by applying sim.gdina.prepare function
rp <- CDM::sim.gdina.prepare( q.matrix )</pre>
necc.attr <- rp$necc.attr</pre>
# number of subjects to be simulated
n <- 5000
# simulate attribute patterns
probs <- mod$attribute.patt$class.prob # probabilities</pre>
patt <- mod$attribute.patt.splitted</pre>
                                       # response patterns
alpha <- patt[ sample( 1:(length(probs) ), n, prob=probs, replace=TRUE), ]</pre>
# simulate data using estimated item parameters
sim.res <- CDM::sim.gdina( n=n, q.matrix=q.matrix, delta=mod$delta, link=mod$link,</pre>
               alpha=alpha, Mj=mod$Mj, Aj=mod$Aj, necc.attr=rp$necc.attr)
# extract data
dat <- sim.res$data
## End(Not run)
```

sim_model

Simulate an Item Response Model

Description

Simulates an item response model given a fitted object or input of item response probabilities and skill class probabilities.

Usage

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Arguments

object Fitted object for which the methods IRT.posterior, and IRT.data are defined. irfprob Array of item response function values (items × categories × skill classes)

theta_index Skill class index for sampling

prob. theta Skill class probabilities

data Original dataset, only relevant for simulating item response pattern with missing

values

N_sim Number of subjects to be simulated

Value

List containing elements

dat Simulated item responses theta Simulated skill classes

theta_index Corresponding indices to theta

```
## Not run:
# EXAMPLE 1: GDINA model simulation
data(sim.dina, package="CDM")
data(sim.qmatrix, package="CDM")
dat <- sim.dina</pre>
Q <- sim.qmatrix
# fit DINA model
mod <- CDM::gdina( dat, q.matrix=Q, rule="DINA")</pre>
summary(mod)
#** simulate new item responses (N equals observed sample size)
dat1 <- CDM::sim_model(mod)</pre>
#*** simulate item responses for N=2000 subjects
dat2 <- CDM::sim_model(mod, N_sim=2000)</pre>
str(dat2)
#*** simulate item responses based on input item response probabilities
#*** and theta_index
irfprob <- CDM::IRT.irfprob(mod)</pre>
prob.theta <- attr(irfprob, "prob.theta")</pre>
TP <- length(prob.theta)</pre>
theta_index <- sample(1:TP, size=1000, prob=prob.theta, replace=TRUE )</pre>
#-- simulate
dat3 <- CDM::sim_model(irfprob=irfprob, theta_index=theta_index)</pre>
str(dat3)
```

skill.cor

```
## End(Not run)
```

skill.cor

Tetrachoric or Polychoric Correlations between Attributes

Description

This function takes the results of din or gdina and computes tetrachoric or polychoric correlations between attributes (see e.g. Templin & Henson, 2006).

Usage

```
# tetrachoric correlations
skill.cor(object)
# polychoric correlations
skill.polychor(object, colindex=1)
```

Arguments

object Object of class din or gdina

colindex Index which can used for group-wise calculation of polychoric correlations

Value

A list with following entries:

conttable.skills

Bivariate contingency table of all skill pairs

cor.skills Tetrachoric correlation matrix for skill distribution

References

Templin, J., & Henson, R. (2006). Measurement of psychological disorders using cognitive diagnosis models. *Psychological Methods*, 11, 287-305.

```
data(sim.dino, package="CDM")
data(sim.qmatrix, package="CDM")

# estimate model
d4 <- CDM::din( sim.dino, q.matrix=sim.qmatrix)
# compute tetrachoric correlations
CDM::skill.cor(d4)
    ## estimated tetrachoric correlations
## $cor.skills
## V1 V2 V3</pre>
```

```
## V1 1.0000000 0.2567718 0.2552958
## V2 0.2567718 1.0000000 0.9842188
## V3 0.2552958 0.9842188 1.0000000
```

skillspace.approximation

Skill Space Approximation

Description

This function approximates the skill space with K skills to approximate a (typically high-dimensional) skill space of 2^K classes by L classes ($L < 2^K$). The large number of latent classes are represented by underlying continuous latent variables for the dichotomous skills (see George & Robitzsch, 2014, for more details).

Usage

```
skillspace.approximation(L, K, nmax=5000)
```

Arguments

L Number of skill classes used for approximation

K Number of skills

nmax Number of quasi-randomly generated skill classes using the QUnif function in

sfsmisc

Value

A matrix containing skill classes in rows

Note

This function uses the sfsmisc::QUnif function from the sfsmisc package.

References

George, A. C., & Robitzsch, A. (2014). Multiple group cognitive diagnosis models, with an emphasis on differential item functioning. *Psychological Test and Assessment Modeling*, 56(4), 405-432.

See Also

See also gdina (Example 9).

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Examples

```
# EXAMPLE 1: Approximate a skill space of K=8 eight skills by 20 classes
#=> 2^8=256 latent classes if all latent classes would be used
CDM::skillspace.approximation( L=20, K=8 )
            [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
 ##
 ##
     P00000000
              0
                  0
                      0
                         0
                             0
                                 0
 ##
     P00000001
              0
                  0
                      0
                         0
                             0
                                     0
                                        1
 ##
     P00001011
              0
                  0
                         0
                             1
                                 0
                                     1
                                        1
 ##
     P00010011
              0
                  0
                      0
                         1
                             0
                                     1
                                        1
                                 0
 ##
     P00101001
                  0
 ##
    [...]
 ##
    P11011110
                  1
                      0
                             1
     P11100110
                      1
                         0
                             0
     P11111111
```

skillspace.hierarchy Creation of a Hierarchical Skill Space

Description

The function skillspace.hierarchy defines a reduced skill space for hierarchies in skills (see e.g. Leighton, Gierl, & Hunka, 2004). The function skillspace.full defines a full skill space for dichotomous skills.

Usage

```
skillspace.hierarchy(B, skill.names)
skillspace.full(skill.names)
```

Arguments

B A matrix or a string containing restrictions of the hierarchy. If B is a $K \times K$

K matrix containing where K denotes the number of skills, then B[ii,jj]=1 means that if an examinee mastered skill jj, then he or she should also master

skill ii.

Alternatively, a string can be also conveniently used for defining a hierarchy (see

Examples).

skill.names Vector of names in skills

Details

The reduced skill space output can be used as an argument in din or gdina to directly test for a hierarchy in attributes.

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Value

```
A list with following entries
```

```
R Reachability matrix
skillspace.reduced
Reduced skill space fulfilling the specified hierarchy
skillspace.complete
Complete skill space
zeroprob.skillclasses
Indices of skill patterns in skillspace.complete which were removed for defining skillspace.reduced
```

References

Leighton, J. P., Gierl, M. J., & Hunka, S. M. (2004). The attribute hierarchy method for cognitive assessment: A variation on Tatsuoka's rule space approach. *Journal of Educational Measurement*, 41, 205-237.

See Also

See din (Example 6) for an application of skillspace.hierarchy for model comparisons. See the GDINA::att.structure function in the **GDINA** package for similar functionality.

```
# EXAMPLE 1: Toy example with 3 skills
K <- 3 # number of skills
skill.names <- paste0("A", 1:K ) # names of skills</pre>
# create a zero matrix for hierarchy definition
B0 <- 0*diag(K)
rownames(B0) <- colnames(B0) <- skill.names</pre>
#*** Model 1: A1 > A2 > A3
B <- B0
B[1,2] <- 1
           # A1 > A2
          # A2 > A3
B[2,3] < -1
sp1 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp1$skillspace.reduced
 ##
      A1 A2 A3
 ##
     1 0 0 0
 ##
     2 1 0 0
 ##
     4 1 1 0
 ##
     8 1 1 1
#*** Model 2: A1 > A2 and A1 > A3
```

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```
B <- B0
B[1,2] <-1 # A1 > A2
B[1,3] < -1
            # A1 > A3
sp2 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp2$skillspace.reduced
       A1 A2 A3
 ## 1 0 0 0
 ## 2 1 0 0
 ## 4 1 1 0
 ## 6 1 0 1
 ## 8 1 1 1
#*** Model 3: A1 > A3, A2 is not included in a hierarchical way
B <- B0
B[1,3] < -1
           # A1 > A3
sp3 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp3$skillspace.reduced
       A1 A2 A3
 ##
     1 0 0 0
 ## 2 1 0 0
 ## 3 0 1 0
 ## 4 1 1 0
 ## 6 1 0 1
 ## 8 1 1 1
#~~~ Hierarchy specification using strings
#*** Model 1: A1 > A2 > A3
B <- "A1 > A2
     A2 > A3"
sp1 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp1$skillspace.reduced
# Model 1 can be also written in one line for B
B < - "A1 > A2 > A3"
sp1b <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp1b$skillspace.reduced
#*** Model 2: A1 > A2 and A1 > A3
B < - "A1 > A2
     A1 > A3"
sp2 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp2$skillspace.reduced
#*** Model 3: A1 > A3
B < - "A1 > A3"
sp3 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp3$skillspace.reduced
## Not run:
```

```
# EXAMPLE 2: Examples from Leighton et al. (2004): Fig. 1 (p. 210)
skill.names <- paste0("A",1:6) # 6 skills
#*** Model 1: Linear hierarchy (A)
B \leftarrow "A1 > A2 > A3 > A4 > A5 > A6"
sp1 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp1$skillspace.reduced
#*** Model 2: Convergent hierarchy (B)
B < - "A1 > A2 > A3
     A2 > A4
     A3 > A5 > A6
     A4 > A5 > A6"
sp2 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp2$skillspace.reduced
#*** Model 3: Divergent hierarchy (C)
B < - "A1 > A2 > A3
     A1 > A4 > A5
     A1 > A4 > A6"
sp3 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp3$skillspace.reduced
#*** Model 4: Unstructured hierarchy (D)
B \leftarrow "A1 > A2 \ h A1 > A3 \ h A1 > A4 \ h A1 > A5 \ h A1 > A6"
# This specification of B is equivalent to writing separate lines:
# B <- "A1 > A2
       A1 > A3
       A1 > A4
       A1 > A5
       A1 > A6"
sp4 <- CDM::skillspace.hierarchy( B=B, skill.names=skill.names )</pre>
sp4$skillspace.reduced
## End(Not run)
```

slca

Structured Latent Class Analysis (SLCA)

Description

This function implements a structured latent class model for polytomous item responses (Formann, 1985, 1992). Lasso estimation for the item parameters is included (Chen, Liu, Xu & Ying, 2015; Chen, Li, Liu & Ying, 2017; Sun, Chen, Liu, Ying & Xin, 2016).

Usage

```
slca(data, group=NULL, weights=rep(1, nrow(data)), Xdes,
```

Arguments

data Matrix of polytomous item responses

group Optional vector of group identifiers. For plot.slca it is a single integer group

identified.

weights Optional vector of sample weights

Xdes Design matrix for x_{ijh} with q_{ihjv} entries. Therefore, it must be an array with

four dimensions referring to items (i), categories (h), latent classes (j) and λ

parameters (v).

Xlambda.init Initial λ_x parameters

Xlambda.fixed Fixed λ_x parameters. These must be provided by a matrix with two columns:

1st column - Parameter index, 2nd column: Fixed value.

Xlambda.constr.V

A design matrix for linear restrictions of the form $V_x \lambda_x = c_x$ for the λ_x param-

Xlambda.constr.c

A vector for the linear restriction $V_x \lambda_x = c_x$ of the λ_x parameter.

delta.designmatrix

Design matrix for delta parameters δ parameterizing the latent class distribution

by log-linear smoothing (Xu & von Davier, 2008)

delta.init Initial δ parameters

delta.fixed Fixed δ parameters. This must be a matrix with three columns: 1st column:

Parameter index, 2nd column: Group index, 3rd column: Fixed value

delta.linkfct Link function for skill space reduction. This can be the log-linear link (log) or

the logistic link function (logit).

Xlambda_positive

Optional vector of logical indicating which elements of λ_x should be constrained to be positive.

regular_type Regularization method which can be lasso, scad or mcp. See gdina for more

information and references.

regular_lam Numeric. Regularization parameter

regular_w Vector for weighting the regularization penalty

regular_n Vector of regularization factor. This will be typically the sample size.

maxiter Maximum number of iterations

conv Convergence criterion for item parameters and distribution parameters

globconv Global deviance convergence criterion

msteps Maximum number of M steps in estimating b and a item parameters. The default

is to use 4 M steps.

convM Convergence criterion in M step

decrease.increments

Should in the M step the increments of a and b parameters decrease during iterations? The default is FALSE. If there is an increase in deviance during estimation,

setting decrease.increments to TRUE is recommended.

oldfac Factor f between 0 and 1 to control convergence behavior. If x_t denotes the

estimated parameter in iteration t, then the regularized estimate x_t^* is obtained by $x_t^* = fx_{t-1} + (1-f)x_t$. Therefore, values of oldfac near to one only allow

for small changes in estimated parameters from in succeeding iterations.

dampening_factor

Factor larger than one defining the specified decrease in decrements in iterations.

seed Simulation seed for initial parameters. The default of NULL corresponds to a

random seed.

progress An optional logical indicating whether the function should print the progress of

iteration in the estimation process.

PEM Logical indicating whether the P-EM acceleration should be applied (Berlinet &

Roland, 2012).

PEM_itermax Number of iterations in which the P-EM method should be applied.

object A required object of class slca

file Optional file name for a file in which summary should be sinked.

x A required object of class slca

... Optional parameters to be passed to or from other methods will be ignored.

Details

The structured latent class model allows for general constraints of items i in categories h and classes j. The item response model is

$$P(X_i = h|j) = \frac{\exp(x_{ihj})}{\sum_{l} \exp(x_{ilj})}$$

with linear constraints on the class specific probabilities

$$x_{ihj} = \sum_{v} q_{ihjv} \lambda_{xv}$$

Linear restrictions on the λ_x parameter can be specified by a matrix equation $V_x\lambda_x=c_x$ (see Xlambda.constr.V and Xlambda.constr.c; Neuhaus, 1996).

The latent class distribution can be smoothed by a log-linear link function (Xu & von Davier, 2008) or a logistic link function (Formann, 1992). For class j in group g employing a link function h, it holds that

$$h[P(j|g)] \propto \sum_{w} r_{jw} \delta_{gw}$$

where group-specific distributions are allowed. The values r_{jw} are specified in the design matrix delta.designmatrix.

This model contains classical uni- and multidimensional latent trait models, latent class analysis, located latent class analysis, cognitive diagnostic models, the general diagnostic model and mixture item response models as special cases (see Formann & Kohlmann, 1998; Formann, 2007).

The function also allows for regularization of λ_{xv} parameters using the lasso approach (Sun et al., 2016). More formally, the penalty function can be written as

$$pen(\boldsymbol{\lambda}_x) = p_{\lambda} \sum_{v} n_v w_v |\lambda_{xv}|$$

where p_{λ} can be specified with regular_lam, w_v can be specified with regular_w, and n_v can be specified with regular_n.

Value

An object of class slca. The list contains the following entries:

item	Data frame with conditional item probabilities
deviance	Deviance
ic	Information criteria, number of estimated parameters
Xlambda	Estimated λ_x parameters
se.Xlambda	Standard error of λ_x parameters
pi.k	Trait distribution
pjk	Item response probabilities evaluated for all classes
n.ik	An array of expected counts n_{cikg} of ability class c at item i at category k in group g
G	Number of groups
I	Number of items
N	Number of persons
delta	Parameter estimates for skillspace representation

Covariance matrix of parameter estimates for skillspace representation covdelta

MLE.class Classified skills for each student (MLE) MAP.class Classified skills for each student (MAP)

data Original data frame

Group statistics (sample sizes, group labels) group.stat

p.xi.aj Individual likelihood

posterior Individual posterior distribution

K.item Maximal category per item

time Info about computation time

skillspace Used skillspace parametrization

iter Number of iterations seed.used Used simulation seed

Xlambda.init Used initial lambda parameters delta.init Used initial delta parameters

converged Logical indicating whether convergence was achieved.

Note

If some items have differing number of categories, appropriate class probabilities in non-existing categories per items can be practically set to zero by loading an item for all skill classes on a fixed λ_x parameter of a small number, e.g. -999.

The implementation of the model builds on pieces work of Anton Formann. See http://www.antonformann.at/ for more information.

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See Also

For latent trait models with continuous latent variables see the **mirt** or **TAM** packages. For a discrete trait distribution see the **MultiLCIRT** package.

For latent class models see the poLCA, covLCA or randomLCA package.

For mixture Rasch or mixture IRT models see the psychomix or mRm package.

```
# EXAMPLE 1: data.Students | (Generalized) Partial Credit Model
data(data.Students, package="CDM")
dat <- data.Students[, c("mj1","mj2","mj3","mj4","sc1", "sc2") ]</pre>
# define discretized ability
theta.k \leftarrow seq(-6, 6, len=21)
#*** Model 1: Partial credit model
# define design matrix for lambda
I <- ncol(dat)</pre>
maxK <- 4
TP <- length(theta.k)</pre>
NXlam \leftarrow I*(maxK-1) + 1
                            # number of estimated parameters
      # last parameter is joint slope parameter
Xdes <- array( 0, dim=c(I, maxK, TP, NXlam ) )</pre>
# Item1Cat1, ..., Item1Cat3, Item2Cat1, ...,
dimnames(Xdes)[[1]] <- colnames(dat)</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 1:(maxK) )</pre>
dimnames(Xdes)[[3]] <- paste0("Class", 1:TP )</pre>
v2 <- unlist( sapply( 1:I, FUN=function(ii){ # ii
   paste0( paste0( colnames(dat)[ii], "_b" ), "Cat", 1:(maxK-1) )
               }, simplify=FALSE) )
dimnames(Xdes)[[4]] \leftarrow c(v2, "a")
# define theta design and item discriminations
for (ii in 1:I){
   for (hh in 1:(maxK-1)){
       Xdes[ii, hh + 1,, NXlam ] <- hh * theta.k</pre>
   }
}
# item intercepts
for (ii in 1:I){
   for (hh in 1:(maxK-1)){
                         # hh <- 1  # category
       # ii <- 1 # Item
       Xdes[ii,hh+1,, (ii - 1)*(maxK-1) + hh] <- 1
   }
}
#***
# skill space designmatrix
TP <- length(theta.k)
```

```
w1 <- stats::dnorm(theta.k)</pre>
w1 \leftarrow w1 / sum(w1)
delta.designmatrix <- matrix( 1, nrow=TP, ncol=1 )</pre>
delta.designmatrix[,1] <- log(w1)</pre>
# initial lambda parameters
Xlambda.init <- c( stats::rnorm( dim(Xdes)[[4]] - 1 ), 1 )
# fixed delta parameter
delta.fixed <- cbind( 1, 1,1 )</pre>
# estimate model
mod1 <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            Xlambda.init=Xlambda.init, delta.fixed=delta.fixed )
summary(mod1)
plot(mod1, cex.names=.7 )
## Not run:
#*** Model 2: Partial credit model with some parameter constraints
# fixed lambda parameters
Xlambda.fixed <- cbind(c(1,19), c(3.2,1.52))
# 1st parameter=3.2
# 19th parameter=1.52 (joint item slope)
mod2 <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            delta.init=delta.init, Xlambda.init=Xlambda.init, delta.fixed=delta.fixed,
            Xlambda.fixed=Xlambda.fixed, maxiter=70 )
#*** Model 3: Partial credit model with non-normal distribution
Xlambda.fixed <- cbind( c(1,19), c(3.2,1)) # fix item slope to one
delta.designmatrix <- cbind( 1, theta.k, theta.k^2, theta.k^3 )</pre>
mod3 <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            Xlambda.fixed=Xlambda.fixed, maxiter=200 )
summary(mod3)
# non-normal distribution with convergence regularizing factor oldfac
mod3a <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            Xlambda.fixed=Xlambda.fixed, maxiter=500, oldfac=.95 )
summary(mod3a)
#*** Model 4: Generalized Partial Credit Model
# estimate generalized partial credit model without restrictions on trait
# distribution and item parameters to ensure better convergence behavior
# Note that two parameters are not identifiable and information criteria
# have to be adapted.
#---
# define design matrix for lambda
I <- ncol(dat)</pre>
maxK <- 4
TP <- length(theta.k)</pre>
NXlam \leftarrow I*(maxK-1) + I
                              # number of estimated parameters
Xdes <- array( 0, dim=c(I, maxK, TP, NXlam ) )</pre>
# Item1Cat1, ..., Item1Cat3, Item2Cat1, ...,
```

```
dimnames(Xdes)[[1]] <- colnames(dat)</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 1:(maxK) )</pre>
dimnames(Xdes)[[3]] <- paste0("Class", 1:TP )</pre>
v2 <- unlist( sapply( 1:I, FUN=function(ii){ # ii</pre>
    paste0( paste0( colnames(dat)[ii], "_b" ), "Cat", 1:(maxK-1) )
               }, simplify=FALSE) )
dimnames(Xdes)[[4]] <- c( v2, paste0( colnames(dat), "_a") )</pre>
dimnames(Xdes)
# define theta design and item discriminations
for (ii in 1:I){
    for (hh in 1:(maxK-1)){
       Xdes[ii, hh + 1,, I*(maxK-1) + ii] <- hh * theta.k
# item intercepts
for (ii in 1:I){
    for (hh in 1:(maxK-1) ){
       Xdes[ii,hh+1,, (ii - 1)*(maxK-1) + hh] <- 1
}
#***
# skill space designmatrix
delta.designmatrix <- cbind( 1, theta.k,theta.k^2 )</pre>
# initial lambda parameters from partial credit model
Xlambda.init <- mod1$Xlambda</pre>
Xlambda.init <- c( mod1$Xlambda[ - length(Xlambda.init) ],</pre>
        rep( Xlambda.init[ length(Xlambda.init) ],I) )
# estimate model
mod4 <- CDM::slca( dat, Xdes=Xdes, Xlambda.init=Xlambda.init,</pre>
            delta.designmatrix=delta.designmatrix, decrease.increments=TRUE,
            maxiter=300 )
# EXAMPLE 2: Latent class model with two classes
set.seed(9876)
I <- 7 # number of items
# simulate response probabilities
a1 <- stats::runif(I, 0, .4)
a2 <- stats::runif(I, .6, 1)
N <- 1000
            # sample size
\# simulate data in two classes of proportions .3 and .7
N1 \leftarrow round(.3*N)
dat1 <- 1 * ( matrix(a1,N1,I,byrow=TRUE) > matrix( stats::runif( N1 * I), N1, I ) )
N2 \leftarrow round(.7*N)
dat2 <- 1 * ( matrix(a2,N2,I,byrow=TRUE) > matrix( stats::runif( N2 * I), N2, I ) )
dat <- rbind( dat1, dat2 )</pre>
colnames(dat) <- paste0("I", 1:I)</pre>
# define design matrices
TP <- 2 # two classes
```

```
# The idea is that latent classes refer to two different "dimensions".
# Items load on latent class indicators 1 and 2, see below.
Xdes \leftarrow array(0, dim=c(I,2,2,2*I))
items <- colnames(dat)</pre>
dimnames(Xdes)[[4]] <- c(paste0( colnames(dat), "Class", 1),</pre>
         paste0( colnames(dat), "Class", 2) )
    # items, categories, classes, parameters
# probabilities for correct solution
for (ii in 1:I){
   Xdes[ ii, 2, 1, ii ] <- 1  # probabilities class 1</pre>
   Xdes[ ii, 2, 2, ii+I ] <- 1 # probabilities class 2</pre>
# estimate model
mod1 <- CDM::slca( dat, Xdes=Xdes )</pre>
summary(mod1)
# EXAMPLE 3: Mixed Rasch model with two classes
set.seed(987)
library(sirt)
# simulate two latent classes of Rasch populations
I <- 15 # 6 items
                               # difficulties latent class 1
b1 <- seq( -1.5, 1.5, len=I)
b2 <- b1
          # difficulties latent class 2
b2[c(4,7, 9, 11, 12, 13)] \leftarrow c(1, -.5, -.5, .33, .33, -.66)
          # number of persons
N <- 3000
wgt <- .25
                # class probability for class 1
# class 1
dat1 <- sirt::sim.raschtype( stats::rnorm( wgt*N ), b1 )</pre>
dat2 <- sirt::sim.raschtype( stats::rnorm( (1-wgt)*N, mean=1, sd=1.7), b2 )</pre>
dat <- rbind( dat1, dat2 )</pre>
# theta grid
theta.k <- seq( -5, 5, len=9 )
TP <- length(theta.k)</pre>
#*** Model 1: Rasch model with normal distribution
maxK <- 2
NXlam <- I +1
Xdes <- array( 0, dim=c(I, maxK, TP, NXlam ) )</pre>
dimnames(Xdes)[[1]] <- colnames(dat)</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 1:(maxK) )</pre>
dimnames(Xdes)[[4]] \leftarrow c(paste0("b_", colnames(dat)[1:I]), "a")
# define item difficulties
for (ii in 1:I){
   Xdes[ii, 2,, ii ] <- -1</pre>
}
# theta design
for (tt in 1:TP){
   Xdes[1:I, 2, tt, I + 1] \leftarrow theta.k[tt]
```

```
# skill space definition
delta.designmatrix <- cbind( 1, theta.k^2 )</pre>
delta.fixed <- NULL
Xlambda.init <- c( stats::runif( I, -.8, .8 ), 1 )</pre>
Xlambda.fixed <- cbind( I+1, 1 )</pre>
# estimate model
mod1 <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            delta.fixed=delta.fixed, Xlambda.fixed=Xlambda.fixed,
            Xlambda.init=Xlambda.init, decrease.increments=TRUE, maxiter=200 )
summary(mod1)
#*** Model 1b: Constraint the sum of item difficulties to zero
# change skill space definition
delta.designmatrix <- cbind( 1, theta.k, theta.k^2 )</pre>
delta.fixed <- NULL
# constrain sum of difficulties Xlambda parameters to zero
Xlambda.constr.V <- matrix( 1, nrow=I+1, ncol=1 )</pre>
Xlambda.constr.V[I+1,1] <- 0</pre>
Xlambda.constr.c <- c(0)
# estimate model
mod1b <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            Xlambda.fixed=Xlambda.fixed, Xlambda.constr.V=Xlambda.constr.V,
            Xlambda.constr.c=Xlambda.constr.c )
summary(mod1b)
#*** Model 2: Mixed Rasch model with two latent classes
NXlam <- 2*I +2
Xdes <- array( 0, dim=c(I, maxK, 2*TP, NXlam ) )</pre>
dimnames(Xdes)[[1]] <- colnames(dat)</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 1:(maxK) )</pre>
dimnames(Xdes)[[4]] <- c( paste0( "bClass1_", colnames(dat)[1:I] ),</pre>
        paste0( "bClass2_", colnames(dat)[1:I] ), "aClass1", "aClass2" )
# define item difficulties
for (ii in 1:I){
    Xdes[ii, 2, 1:TP, ii ] <- -1 # first class</pre>
    Xdes[ii, 2, TP + 1:TP, I+ii ] <- -1 # second class</pre>
# theta design
for (tt in 1:TP){
    Xdes[1:I, 2, tt, 2*I+1] \leftarrow theta.k[tt]
    Xdes[1:I, 2, TP+tt, 2*I+2] \leftarrow theta.k[tt]
}
# skill space definition
delta.designmatrix <- matrix( 0, nrow=2*TP, ncol=4 )</pre>
delta.designmatrix[1:TP,1] <- 1</pre>
delta.designmatrix[1:TP,2] <- theta.k^2</pre>
delta.designmatrix[TP + 1:TP,3] <- 1</pre>
delta.designmatrix[TP+ 1:TP,4] <- theta.k^2</pre>
b1 <- stats::qnorm( colMeans(dat) )</pre>
Xlambda.init <- c( stats::runif( 2*I, -1.8, 1.8 ), 1,1 )</pre>
Xlambda.fixed \leftarrow cbind(c(2*I+1, 2*I+2), 1)
```

```
# estimate model
mod2 <- CDM::slca( dat, Xdes=Xdes,  delta.designmatrix=delta.designmatrix,</pre>
           Xlambda.fixed=Xlambda.fixed, decrease.increments=TRUE,
           Xlambda.init=Xlambda.init, maxiter=1000 )
summary(mod2)
summary(mod1)
# latent class proportions
stats::aggregate( mod2$pi.k, list( rep(1:2, each=TP)), sum )
#*** Model 2b: Different parametrization with sum constraint on item difficulties
# skill space definition
delta.designmatrix <- matrix( 0, nrow=2*TP, ncol=6 )</pre>
delta.designmatrix[1:TP,1] <- 1</pre>
delta.designmatrix[1:TP,2] <- theta.k</pre>
delta.designmatrix[1:TP,3] <- theta.k^2</pre>
delta.designmatrix[TP+ 1:TP,4] <- 1</pre>
delta.designmatrix[TP+ 1:TP,5] <- theta.k
delta.designmatrix[TP+ 1:TP,6] <- theta.k^2</pre>
Xlambda.fixed <- cbind( c(2*I+1,2*I+2), c(1,1) )
b1 <- stats::qnorm( colMeans( dat ) )</pre>
Xlambda.init \leftarrow c(b1, b1 + stats::runif(I, -1, 1), 1, 1)
# constraints on item difficulties
Xlambda.constr.V <- matrix( 0, nrow=NXlam, ncol=2)</pre>
Xlambda.constr.V[1:I, 1] <- 1
Xlambda.constr.V[I + 1:I, 2] <- 1
Xlambda.constr.c <- c(0,0)
# estimate model
mod2b <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
           Xlambda.fixed=Xlambda.fixed, Xlambda.init=Xlambda.init,
           Xlambda.constr.V=Xlambda.constr.V, Xlambda.constr.c=Xlambda.constr.c,
           decrease.increments=TRUE, maxiter=1000 )
summary(mod2b)
stats::aggregate( mod2b$pi.k, list( rep(1:2, each=TP)), sum )
#*** Model 2c: Estimation with mRm package
library(mRm)
mod2c <- mRm::mrm(data.matrix=dat, cl=2)</pre>
plot(mod2c)
print(mod2c)
#*** Model 2d: Estimation with psychomix package
library(psychomix)
mod2d <- psychomix::raschmix(data=dat, k=2, verbose=TRUE )</pre>
summary(mod2d)
plot(mod2d)
# EXAMPLE 4: Located latent class model, Rasch model
set.seed(487)
library(sirt)
```

```
I <- 15 # I items
b1 <- seq( -2, 2, len=I) # item difficulties
N \leftarrow 4000 # number of persons
# simulate 4 theta classes
theta0 <- c(-2.5, -1, 0.3, 1.3) # skill classes
probs0 <- c( .1, .4, .2, .3 )
TP <- length(theta0)</pre>
theta <- theta0[ rep(1:TP, round(probs0*N) ) ]
dat <- sirt::sim.raschtype( theta, b1 )</pre>
#*** Model 1: Located latent class model with 4 classes
maxK <- 2
NXlam <- I + TP
Xdes <- array( 0, dim=c(I, maxK, TP, NXlam ) )</pre>
dimnames(Xdes)[[1]] <- colnames(dat)</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 1:(maxK) )</pre>
dimnames(Xdes)[[3]] <- paste0("Class", 1:TP )</pre>
\label{eq:dimnames} $$\dim(Xdes)[[4]] <- c( paste0( "b_", colnames(dat)[1:I] ), paste0("theta", 1:TP) )$
# define item difficulties
for (ii in 1:I){
   Xdes[ii, 2,, ii ] <- -1</pre>
}
# theta design
for (tt in 1:TP){
   Xdes[1:I, 2, tt, I + tt] <- 1</pre>
# skill space definition
delta.designmatrix <- diag(TP)</pre>
Xlambda.init <- c( - stats::qnorm( colMeans(dat) ), seq(-2,1,len=TP) )</pre>
# constraint on item difficulties
Xlambda.constr.V <- matrix( 0, nrow=NXlam, ncol=1)</pre>
Xlambda.constr.V[1:I,1] <- 1</pre>
Xlambda.constr.c <- c(0)
delta.init <- matrix( c(1,1,1,1), TP, 1 )
# estimate model
mod1 <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
           delta.init=delta.init, Xlambda.init=Xlambda.init,
           Xlambda.constr.V=Xlambda.constr.V, Xlambda.constr.c=Xlambda.constr.c,
           decrease.increments=TRUE, maxiter=400 )
summary(mod1)
# compare estimated and simulated theta class locations
cbind( mod1$Xlambda[ - c(1:I) ], theta0 )
# compare estimated and simulated latent class proportions
cbind( mod1$pi.k, probs0 )
# EXAMPLE 5: DINA model with two skills
set.seed(487)
N <- 3000 # number of persons
# define Q-matrix
```

```
I <- 9 # 9 items
NS <- 2 # 2 skills
TP <- 4 # number of skill classes
Q <- scan( nlines=3)</pre>
 10 10 10
 0 1 0 1 0 1
 1 1
      11 11
Q <- matrix(Q, I, ncol=NS,byrow=TRUE)
# define skill distribution
alpha0 <- matrix( c(0,0,1,0,0,1,1,1), nrow=4,ncol=2,byrow=TRUE)
prob0 <- c( .2, .4, .1, .3 )
alpha <- alpha0[ rep( 1:TP, prob0*N),]</pre>
# define guessing and slipping parameters
guess <- round( stats::runif(I, 0, .4 ), 2 )</pre>
slip <- round( stats::runif(I, 0, .3 ), 2 )</pre>
# simulate data according to the DINA model
dat <- CDM::sim.din( q.matrix=Q, alpha=alpha, slip=slip, guess=guess )$dat</pre>
# define Xlambda design matrix
maxK <- 2
NXlam <- 2*I
Xdes <- array( 0, dim=c(I, maxK, TP, NXlam ) )</pre>
dimnames(Xdes)[[1]] <- colnames(dat)</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 1:(maxK) )</pre>
dimnames(Xdes)[[3]] <- c("S00","S10","S01","S11")</pre>
dimnames(Xdes)[[4]] \leftarrow c(paste0("guess",1:I), paste0("antislip", 1:I))
dimnames(Xdes)
# define item difficulties
for (ii in 1:I){
        # define latent responses
        latresp <- 1*( alpha0 %*% Q[ii,]==sum(Q[ii,]) )[,1]</pre>
        # model slipping parameters
        Xdes[ii, 2, latresp==1, I+ii ] <- 1</pre>
        # guessing parameters
        Xdes[ii, 2, latresp==0, ii ] <- 1</pre>
Xdes[1,2,,]
Xdes[7,2,,]
# skill space definition
delta.designmatrix <- diag(TP)</pre>
Xlambda.init <- c( rep( stats::qlogis( .2 ), I ), rep( stats::qlogis( .8 ), I ) )</pre>
# estimate DINA model with slca function
mod1 <- CDM::slca( dat, Xdes=Xdes, delta.designmatrix=delta.designmatrix,</pre>
            Xlambda.init=Xlambda.init, decrease.increments=TRUE, maxiter=400 )
summary(mod1)
# compare estimated and simulated latent class proportions
cbind( mod1$pi.k, probs0 )
# compare estimated and simulated guessing parameters
cbind( mod1$pjk[1,,2], guess )
# compare estimated and simulated slipping parameters
cbind(1 - mod1pjk[4,,2], slip)
```

```
# EXAMPLE 6: Investigating differential item functioning in Rasch models
            with regularization
#---- simulate data
set.seed(987)
N <- 1000 # number of persons in a group
I <- 20
          # number of items
#* population parameters of two groups
mu1 <- 0
mu2 <- .6
sd1 <- 1.4
sd2 <- 1
# item difficulties
b <- seq( -1.1, 1.1, len=I )
# define some DIF effects
dif \leftarrow rep(0,I)
dif[c(3,6,9,12)] \leftarrow c(.6,-1,.75,-.35)
print(dif)
#* simulate datasets
dat1 <- sirt::sim.raschtype( rnorm(N, mean=mu1, sd=sd1), b=b - dif /2 )</pre>
colnames(dat1) <- paste0("I", 1:I, "_G1")</pre>
dat2 <- sirt::sim.raschtype( rnorm(N, mean=mu2, sd=sd2), b=b + dif /2 )</pre>
colnames(dat2) <- paste0("I", 1:I, "_G2")</pre>
dat <- CDM::CDM_rbind_fill( dat1, dat2 )</pre>
dat <- data.frame( "group"=rep(1:2, each=N), dat )</pre>
#-- nodes for distribution
theta.k <- seq(-4, 4, len=11)
# define design matrix for lambda
nitems <- ncol(dat) - 1</pre>
maxK <- 2
TP <- length(theta.k)</pre>
NXlam <- 2*I + 1
Xdes <- array( 0, dim=c( nitems, maxK, TP, NXlam ) )</pre>
dimnames(Xdes)[[1]] <- colnames(dat)[-1]</pre>
dimnames(Xdes)[[2]] <- paste0("Cat", 0:(maxK-1) )</pre>
dimnames(Xdes)[[3]] <- paste0("Theta", 1:TP )</pre>
dimnames(Xdes)[[4]] \leftarrow c(paste0("b", 1:I), paste0("dif", 1:I), "const")
# define theta design
for (ii in 1:nitems){
   Xdes[ii,2,,NXlam] \leftarrow theta.k
# item intercepts and DIF effects
for (ii in 1:I){
   Xdes[c(ii,ii+I),2,, ii ] <- -1</pre>
   Xdes[ii,2,,ii+I] < - - 1/2
   Xdes[ii+I,2,,ii+I] <- 1/2
}
#--- skill space designmatrix
TP <- length(theta.k)
```

214 summary.din

```
w1 <- stats::dnorm(theta.k)</pre>
w1 <- w1 / sum(w1)
delta.designmatrix <- matrix( 1, nrow=TP, ncol=2 )</pre>
delta.designmatrix[,2] <- log(w1)</pre>
# fixed lambda parameters
Xlambda.fixed <- cbind(NXlam, 1 )</pre>
# initial Xlambda parameters
dif_sim <- 0*stats::rnorm(I, sd=.2)</pre>
Xlambda.init <- c( - stats::qnorm( colMeans(dat1) ), dif_sim, 1 )</pre>
# delta.fixed
delta.fixed <- cbind( 1, 1, 0 )</pre>
# regularization parameter
regular_lam <- .2
# weighting vector: regularize only DIF effects
regular_w <- c( rep(0,I), rep(1,I), 0 )
#--- estimation model with scad penalty
mod1 <- CDM::slca( dat[,-1], group=dat$group, Xdes=Xdes,</pre>
           delta.designmatrix=delta.designmatrix, regular_type="scad",
        Xlambda.init=Xlambda.init, delta.fixed=delta.fixed, Xlambda.fixed=Xlambda.fixed,
           regular_lam=regular_lam, regular_w=regular_w )
# compare true and estimated DIF effects
summary(mod1)
## End(Not run)
```

summary.din

Summary Method for Objects of Class din

Description

S3 method to summarize objects of the class din.

Usage

```
## S3 method for class 'din'
summary(object, top.n.skill.classes=6, overwrite=FALSE, ...)
```

Arguments

object A required object of class din, obtained from a call to the function din. top.n.skill.classes

A numeric, specifying the number of skill classes, starting with the most frequent, to be returned. Default value is 6.

overwrite

An optional boolean, specifying wether or not the method is supposed to overwrite an existing log.file. If the log.file exists and overwrite is FALSE, the user is asked to confirm the overwriting.

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... Optional parameters to be passed to or from other methods will be ignored.

Details

The function summary.din returns an object of the class summary.din (see 'Value'), for which a print method, print.summary.din, is provided. Specific summary information details such as individual item parameters and their discrimination indices can be accessed through assignment (see 'Examples').

Value

If the argument object is of required type, summary.din returns a named list, of the class summary.din, consisting of the following seven components:

CALL	A character specifying the model rule, the number of items and the number of attributes underlying the items.
IDI	A matrix giving the item discrimination index (IDI; Lee, de la Torre & Park, 2012) for each item j
	$IDI_j = 1 - s_j - g_j,$
	where a high IDI corresponds to favorable test items which have both low guessing and slipping rates.
SKILL.CLASSES	A vector giving the top.n.skill.classes most frequent skill classes and the corresponding class probability.
AIC	A numeric giving the AIC of the specified model object.
BIC	A numeric giving the BIC of the specified model object.
log.file	A character giving the path and file of a specified log file.
din.object	The object of class din for which the summary was requested.

References

Lee, Y.-S., de la Torre, J., & Park, Y. S. (2012). Relationships between cognitive diagnosis, CTT, and IRT indices: An empirical investigation. *Asia Pacific Educational Research*, *13*, 333-345.

Rupp, A. A., Templin, J. L., & Henson, R. A. (2010) *Diagnostic Measurement: Theory, Methods, and Applications*. New York: The Guilford Press.

See Also

plot.din, the S3 method for plotting objects of the class din; print.din, the S3 method for printing objects of the class din; summary.din, the S3 method for summarizing objects of the class din, which creates objects of the class summary.din; din, the main function for DINA and DINO parameter estimation, which creates objects of the class din. See also CDM-package for general information about this package.

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Examples

summary_sink

Prints summary and sink Output in a File

Description

Prints summary and sink output in a File

Usage

```
summary_sink( object, file, append=FALSE, ...)
```

Arguments

object Object for which a summary method is defined

file File name

append Optional logical indicating whether console output should be appended to an

already existing file. See argument append in base::sink.

... Further arguments passed to summary.

See Also

base::sink,base::summary

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Examples

```
## Not run:
# EXAMPLE 1: summary_sink example for lm function
#--- simulate some data
set.seed(997)
N <- 200
x <- stats::rnorm( N )</pre>
y \leftarrow .4 * x + stats::rnorm(N, sd=.5)
#--- fit a linear model and sink summary into a file
mod1 \leftarrow stats::lm(y \sim x)
CDM::summary_sink(mod1, file="my_model")
#--- fit a second model and append it to file
mod2 \leftarrow stats::lm( y \sim x + I(x^2) )
CDM::summary_sink(mod2, file="my_model", append=TRUE )
## End(Not run)
```

vcov

Asymptotic Covariance Matrix, Standard Errors and Confidence Intervals

Description

Computes the asymptotic covariance matrix for din objects. The covariance matrix is computed using the empirical cross-product approach (see Paek & Cai, 2014).

In addition, an S3 method IRT.se is defined which produces an extended output including vcov and confint.

Usage

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Arguments

object An object inheriting from class din. extended An optional logical indicating whether the covariance matrix should be calculated for an extended set of parameters (estimated and derived parameters). infomat An optional logical indicating whether the information matrix instead of the covariance matrix should be the output. ind.item.skillprobs Optional logical indicating whether the covariance between item parameters and skill class probabilities are assumed to be zero. ind.item Optional logical indicating whether covariances of item parameters between different items are zero. diagcov Optional logical indicating whether all covariances between estimated parameters are set to zero. h Parameter used for numerical differentiation for computing the derivative of the log-likelihood function. parm

Vector of parameters. If it is missing, then for all estimated parameters a confi-

dence interval is calculated.

level Confidence level

Additional arguments to be passed.

Value

coef: A vector of parameters.

vcov: A covariance matrix. The corresponding coefficients can be extracted as the attribute coef from this object.

IRT. se: A data frame containing coefficients, standard errors and confidence intervals for all parameters.

References

Paek, I., & Cai, L. (2014). A comparison of item parameter standard error estimation procedures for unidimensional and multidimensional item response theory modeling. Educational and Psychological Measurement, 74(1), 58-76.

See Also

```
din, coef.din
```

```
## Not run:
# EXAMPLE 1: DINA model sim.dina
data(sim.dina, package="CDM")
```

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```
data(sim.qmatrix, package="CDM")
dat <- sim.dina</pre>
q.matrix <- sim.qmatrix</pre>
#**** Model 1: DINA Model
mod1 <- CDM::din( dat, q.matrix=q.matrix, rule="DINA")</pre>
# look into parameter table of the model
mod1$partable
# covariance matrix
covmat1 <- vcov(mod1 )</pre>
# extract coefficients
coef(mod1)
# extract standard errors
sqrt( diag( covmat1))
# compute confidence intervals
confint( mod1, level=.90 )
# output table with standard errors
IRT.se( mod1, extended=TRUE )
#***** Model 2: Constrained DINA Model
# fix some slipping parameters
constraint.slip <- cbind( c(2,3,5), c(.15,.20,.25) )
# set some skill class probabilities to zero
zeroprob.skillclasses <- c(2,4)</pre>
# estimate model
mod2 <- CDM::din( dat, q.matrix=q.matrix, guess.equal=TRUE,</pre>
     constraint.slip=constraint.slip, zeroprob.skillclasses=zeroprob.skillclasses)
# parameter table
mod2$partable
# freely estimated coefficients
coef(mod2)
# covariance matrix (estimated parameters)
vmod2a <- vcov(mod2)</pre>
sqrt( diag( vmod2a))
                             # standard errors
colnames( vmod2a )
names( attr( vmod2a, "coef") )  # extract coefficients
# covariance matrix (more parameters, extended=TRUE)
vmod2b <- vcov(mod2, extended=TRUE)</pre>
sqrt( diag( vmod2b))
attr( vmod2b, "coef")
# attach standard errors to parameter table
partable2 <- mod2$partable</pre>
partable2 <- partable2[ ! duplicated( partable2$parnames ), ]</pre>
partable2 <- data.frame( partable2, "se"=sqrt( diag( vmod2b)) )</pre>
partable2
# confidence interval for parameter "skill1" which is not in the model
# cannot be calculated!
confint(mod2, parm=c( "skill1", "all_guess" ) )
# confidence interval for only some parameters
```

220 WaldTest

```
confint(mod2, parm=paste0("prob_skill", 1:3 ) )
# compute only information matrix
infomod2 <- vcov(mod2, infomat=TRUE)
## End(Not run)</pre>
```

WaldTest

Wald Test for a Linear Hypothesis

Description

Computes a Wald Test for a parameter θ with respect to a linear hypothesis $R\theta=c$.

Usage

```
WaldTest( delta, vcov, R, nobs, cvec=NULL, eps=1E-10 )
```

Arguments

delta	Estimated parameter
vcov	Estimated covariance matrix
R	Hypothesis matrix
nobs	Number of observations
cvec	Hypothesis vector
eps	Numerical value is added as ridge parameter of the covariance matrix

Value

A vector containing the χ^2 statistic (X2), degrees of freedom (df), p value (p) and RMSEA statistic (RMSEA).

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