# Package 'difR'

November 29, 2025

Type Package

**Title** Collection of Methods to Detect Dichotomous, Polytomous, and Continuous Differential Item Functioning (DIF)

Version 6.1.0

Date 2025-11-28

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**Depends** R (>= 3.0.0)

**Imports** mirt, ltm, lme4, deltaPlotR, DescTools, VGAM, glmnet, dplyr, tidyr, tibble, ggplot2

Description Methods to detect differential item functioning (DIF) in dichotomous, polytomous, and continuous items, using both classical and modern approaches. These include Mantel-Haenszel procedures, logistic regression (including ordinal models), and regularization-based methods such as LASSO. Uniform and non-uniform DIF effects can be detected, and some methods support multiple focal groups. The package also provides tools for anchor purification, rest score matching, effect size estimation, and DIF simulation. See Magis, Beland, Tuerlinckx, and De Boeck (2010, Behavior Research Methods, 42, 847–862, <doi:10.3758/BRM.42.3.847>) for a general overview.

**License** GPL (>= 2)

**Encoding** UTF-8

LazyData true

RoxygenNote 7.3.2

URL https://github.com/343Babou/difR

BugReports https://github.com/343Babou/difR/issues

NeedsCompilation no

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2 Contents

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## Repository CRAN

**Date/Publication** 2025-11-29 06:10:41 UTC

## **Contents**

difR-package
breslowDay
Continuous
contrastMatrix
dichoDif
difBD
difContinuous
difGenLogistic
difGenLord
difGMH
difLogistic
difLogReg
difLord
difLRT
difMantel.poly
difMH
difPolyLogistic
difQuade
difRaju
difSIBTEST
difStd
difTID
genDichoDif
genLogistik
genLordChi2
genMantelHaenszel
ILHTEdif
itemPar1PL
itemPar2PL
itemPar3PL
itemPar3PLconst
itemParEst
itemRescale
LassoData
lassoDIF.ABWIC
lassoDIF.CV
liu_agresti_ccor
LogistikPoly
LordChi2
LRT 153

difR-package 3

difR-	-package	Col uou		,													nc	d c	:01	ıti	n-
Index																					187
	verbal		 		 •	•			•		 •	•	•		•			•	•	•	185
	subtestLogistic		 																		182
	stdPDIF																				
	SimPolyDif																				
	SimDichoDif																				
	selectGenDif sibTest																				
	selectDif																				
	SCS																				
	RajuZ		 																		159
	plot_lasso_paths																				
	mantelHaenszel		 																		155

## Description

The difR package contains several methods to detect DIF in dichotomous, polytomous and continuous scored items. Both uniform and non-uniform DIF effects can be detected, using approaches that either rely on item response theory models or not. Some methods can handle more than one focal group. Missing data, however, are not analyzed and should be removed or imputed beforehand.

Methods currently available are:

- 1. Transformed Item Difficulties (TID) method (Angoff and Ford, 1973)
- 2. Breslow-Day statistics (Breslow and Day, 1980)
- 3. Mantel-Haenszel for dichotomous item (Holland and Thayer, 1988)
- 4. Item-level heterogeneous treatment effects (IL-HTE) mixed model for DIF (Gilbert, 2024)
- 5. Mantel for polytomous item (Mantel, 1963)
- 6. Generalized Mantel-Haenszel (Penfield, 2001)
- 7. Standardization (Dorans and Kullick, 1986)
- 8. Breslow-Day (Aguerri et al., 2009; Penfield, 2003)
- 9. Logistic regression for dichotomous item (Swaminathan and Rogers, 1990)
- 10. Logistic regression for polytomous item (Zumbo, 1999)
- 11. Generalized logistic regression (Magis, Raiche, Beland and Gerard, 2011)
- 12. Lasso regression (Magis, Tuerlinckx and De Boeck, 2015)
- 13. SIBTEST (Shealy and Stout) and Crossing-SIBTEST (Chalmers, 2018; Li and Stout, 1996)
- 14. Lord's chi-square test (Lord, 1980)
- 15. Raju's area (Raju, 1990)
- 16. Likelihood-ratio test (Thissen, Steinberg and Wainer, 1988)

4 difR-package

- 17. Common cumulative odds ratio (Liu and Agresti, 1996)
- 18. Indices based on pairwise comparisons of ordinal items (Woods, 1996)
- 19. Linear regression for continuous items
- 20. Generalized Lord's chi-square test (Kim, Cohen and Park, 1995).

The difR package is further described in Magis, Beland, Tuerlinckx and De Boeck (2010).

#### **Details**

 Package:
 difR

 Type:
 Package

 Version:
 6.1.0

 Date:
 2025-11-30

 Depends:
 R (>= 3.0.0)

Imports: mirt, ltm, lme4, deltaPlotR

License: GPL

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6 breslowDay

#### See Also

Other useful packages can be found in the R Psychometric task view.

breslowDay	Breslow-Day DIF statistic

## Description

Computes Breslow-Day statistics for DIF detection.

#### **Usage**

## Arguments

data	numeric: the data matrix (one row per subject, one column per item).
member	numeric: the vector of group membership with zero and one entries only. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of data. See <b>Details</b> .
anchor	a vector of integer values specifying which items (all by default) are currently considered as anchor (DIF free) items. See <b>Details</b> .
BDstat	character specifying the DIF statistic to be used. Possible values are "BD" (default) and "trend". See <b>Details</b> .

#### **Details**

breslowDay computes one of the Breslow-Day statistics (1980) in the specific framework of differential item functioning. It forms the basic command of difBD and is specifically designed for this call.

The data are supplied by the data argument, with one row per subject and one column per item. Missing values are allowed but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership, specified by the member argument, must hold only zeros and ones, a value of zero corresponding to the reference group and a value of one to the focal group.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the breslowDay function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the data matrix.

breslowDay 7

Option anchor sets the items which are considered as anchor items for computing Breslow-Day DIF statistics. Items other than the anchor items and the tested item are discarded. anchor must hold integer values specifying the column numbers of the corresponding anchor items. It is primarily designed to perform item purification.

Two test statistics are available: the usual Breslow-Day statistic for testing homogeneous association (Aguerri, Galibert, Attorresi and Maranon, 2009) and the trend test statistic for assessing some monotonic trend in the odss ratios (Penfield, 2003). The DIF statistic is supplied by the BDstat argument, with values "BD" (default) for the usual statistic and "trend" for the trend test statistic.

#### Value

A list with three arguments:

res A matrix with one row per item and three columns: the first one contains the

Breslow-Day statistic values, the second column indicates the degrees of free-

dom, and the last column displays the asymptotic p-values.

BDstat the value of the BDstat argument.

match a character string, either "score" or "matching variable" depending on the

match argument.

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Aguerri, M.E., Galibert, M.S., Attorresi, H.F. and Maranon, P.P. (2009). Erroneous detection of nonuniform DIF using the Breslow-Day test in a short test. *Quality and Quantity*, 43, 35-44. doi:10.1007/s1113500791302

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Penfield, R.D. (2003). Application of the Breslow-Day test of trend in odds ratio heterogeneity to the detection of nonuniform DIF. *Alberta Journal of Educational Research*, 49, 231-243.

8 Continuous

## See Also

```
difBD, dichoDif
```

#### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# With all items as anchor items
breslowDay(verbal[,1:24], verbal[,26])

# With all items as anchor items and trend
# test statistic
breslowDay(verbal[,1:24], verbal[,26], BDstat = "trend")

# Removing item 3 from the set of anchor items
breslowDay(verbal[,1:24], verbal[,26], anchor = c(1:5, 7:24))

## End(Not run)
```

Continuous

Detection of DIF for continuous item scores using linear regression

#### **Description**

Performs differential item functioning (DIF) detection for items with continuous responses using nested linear regression models. The procedure is an analogue of logistic-regression DIF methods for dichotomous/ordinal items, but relies on lm.

## Usage

#### **Arguments**

DATA

A numeric matrix or data frame of item responses with N rows (persons) and M columns (items). Each column is treated as a continuous dependent variable.

**GROUP** 

A vector of length N defining the membership variable. If member.type = "group", GROUP should represent two groups (e.g., a factor with two levels or a 0/1 numeric coding). If member.type = "cont", GROUP is treated as a continuous covariate and enters the model linearly.

Continuous 9

member.type	Character string specifying the type of membership variable. "group" for a categorical grouping variable, or "cont" for a continuous membership covariate.
match	Matching variable specification passed to the internal matching builder. Common options include "score" (total score on anchor items and the tested item), "zscore" (standardized "score"), or "restscore" (total anchor score without the tested item). Matching can also be a numeric a vector of length $N$ or a numeric matrix/data.frame with the same dimensions as Data $(N \times M)$ ; each column is item-specific matching criterion).
type	Defines the DIF effect tested:
	"udif" uniform DIF only (group main effect).
	"nudif" non-uniform DIF only (interaction effect).
	"both" tests uniform and non-uniform DIF jointly.
criterion	Test criterion used to compare nested models:
	"F" nested-model $F$ test via anova (M0, M1).
	"Wald" Wald chi-square test based on dropped coefficients.
anchor	Integer vector indicating anchor items used to build the matching variable. Default is all items.
tested_items	Integer vector indicating which items are tested for DIF. Default is all items.
all.cov	Logical; if TRUE, variance—covariance matrices of parameters for both models are returned for each tested item. Default is FALSE.

#### **Details**

For each tested item i, two nested linear models are fitted:

```
Full model (M1) y \sim MATCH + GROUP + MATCH: GROUP when type = "both"
    y ~ MATCH + GROUP when type = "udif"
    y ~ MATCH + GROUP + MATCH: GROUP when type = "nudif",
    depending on type.
```

Reduced model (M0) Drops the terms corresponding to the DIF effect(s) being tested. y ~ MATCH when type = "both"  $y \sim MATCH when type = "udif"$ y ~ MATCH + GROUP when type = "nudif",

The test statistic is:

- an F statistic from nested regression comparison when criterion = "F";
- a Wald chi-square statistic when criterion = "Wald".

The change in explained variance,  $\Delta R^2$ , is computed as the difference in  $R^2$  between M1 and M0.

Coefficient tables are mapped to fixed slots: (Intercept), MATCH, GROUP, and MATCH: GROUP, to ensure stable output even if GROUP is internally expanded (e.g., GROUP1).

10 Continuous

#### Value

A list with components:

stat Numeric vector of length M containing test statistics for each tested item (non-tested items are NA).

**seM1**  $M \times 4$  matrix of standard errors for full models (M1).

**covM1** List of length M with covariance matrices for M1 (only if all.cov = TRUE).

**parM0**  $M \times 4$  matrix of parameter estimates for reduced models (M0).

**seM0**  $M \times 4$  matrix of standard errors for reduced models (M0).

**covM0** List of length M with covariance matrices for M0 (only if all.cov = TRUE).

**deltaR2** Numeric vector of length M giving  $\Delta R^2 = R_{M1}^2 - R_{M0}^2$  for each tested item.

match Character string describing the matching option used.

#### See Also

difContinuous, difLogistic.

## **Examples**

```
## Toy example with continuous items
set.seed(123)
N <- 400
M <- 8
## Simulate a continuous "ability"
theta <- rnorm(N)
## Two groups
GROUP <- rep(0:1, each = N/2)
## Continuous item scores (no DIF)
DATA <- sapply(1:M, function(j){
  0.5 + 1.0 * theta + rnorm(N, sd = 1)
## Add uniform DIF to item 3
DATA[, 3] <- DATA[, 3] + 0.6 * GROUP
## Run Continuous DIF detection
res <- Continuous(DATA = DATA, GROUP = GROUP,
                  match = "score", type = "both",
                  criterion = "F")
res$stat
res$deltaR2
```

contrastMatrix 11

contrastMatrix	Contrast matrix for computing generalized Lord's chi-squared DIF statistic

#### **Description**

This command sets the appropriate contrast matrix C for computing the generalized Lord's chisquared statistics in the framework of DIF detection among multiple groups.

#### **Usage**

```
contrastMatrix(nrFocal, model)
```

## **Arguments**

nrFocal numeric: the number of focal groups.

model character: the logistic model to be fitted (either "1PL", "2PL", "3PL" or "3PLc").

See Details.

#### **Details**

The contrast matrix C is necessary to calculate the generalized Lord's chi-squared statistic. It is designed to perform accurate tests of equality of item parameters across the groups of examinees (see Kim, Cohen and Park, 1995). This is a subroutine for the command genLordChi2 which returns the DIF statistics.

The number of focal groups has to be specified by the argument nrFocal. Moreover, four logistic IRT models can be considered: the 1PL, 2PL and 3PL models can be set by using their acronyms (e.g. "1PL" for 1PL model, and so on). It is also possible to consider the constrained 3PL model, where all pseudo-guessing values are equal across the groups of examinees and take some predefined values which do not need to be supplied here. This model is specified by the value "3PLc" for argument model.

## Value

A contrast matrix designed to test equality of item parameter estimates from the specified model and with nrFocal focal groups. The output matrix has a number of rows equal to nrFocal times the number of tested parameters (one for 1PL model, two for 2PL and constrained 3PL models, three for 3PL model). The number of columns is equal to (nrFocal+1) times the number of tested parameters. See Kim, Cohen and Park (1995) for further details.

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#### References

Kim, S.-H., Cohen, A.S. and Park, T.-H. (1995). Detection of differential item functioning in multiple groups. *Journal of Educational Measurement*, 32, 261-276. doi:10.1111/j.17453984.1995.tb00466.x

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

#### See Also

```
genLordChi2, difGenLord
```

## **Examples**

```
## Not run:

# Contrast matrices with 1PL model and several focal groups
contrastMatrix(2, "1PL")
contrastMatrix(3, "1PL")
contrastMatrix(4, "1PL")

# Contrast matrices with 2PL, constrained and unconstrained 3PL models and three
# focal groups
contrastMatrix(3, "2PL")
contrastMatrix(3, "3PLc")
contrastMatrix(3, "3PLc")
## End(Not run)
```

dichoDif

Comparison of DIF detection methods

#### **Description**

This function compares the specified DIF detection methods with respect to the detected items and can only be used with dichotomous items.

#### Usage

```
dichoDif(Data, group, focal.name, method, anchor = NULL, props = NULL,
    thrTID = 1.5, alpha = 0.05, MHstat = "MHChisq", correct = TRUE,
    exact = FALSE, stdWeight = "focal", thrSTD = 0.1, BDstat = "BD",
    member.type = "group", match = "score", type = "both", criterion = "LRT",
    model = "2PL", c = NULL, engine = "ltm", discr = 1, irtParam = NULL,
    same.scale = TRUE, signed = FALSE, purify = FALSE, purType = "IPP1",
    nrIter = 10, extreme = "constraint", const.range = c(0.001, 0.999),
    nrAdd = 1, p.adjust.method = NULL, save.output = FALSE,
    output = c("out", "default"))
## S3 method for class 'dichoDif'
print(x, ...)
```

## **Arguments**

8	
Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within Data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level of group which corresponds to the focal group.
method	character: the name of the selected method. Possible values are "TID", "MH", "Std", "Logistic", "BD", "SIBTEST", "Lord", "Raju" and "LRT". See <b>Details</b> .
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
props	either NULL (default) or a two-column matrix with proportions of success in the reference group and the focal group. See <b>Details</b> .
thrTID	numeric: the threshold for detecting DIF items with TID method (default is 1.5).
alpha	numeric: significance level (default is 0.05).
MHstat	character: specifies the DIF statistic to be used for DIF identification. Possible values are "MHChisq" (default) and "logOR". See <b>Details</b> .
correct	logical: should the Mantel-Haenszel continuity correction be used? (default is TRUE).
exact	logical: should an exact test be computed? (default is FALSE).
stdWeight	character: the type of weights used for the standardized P-DIF statistic. Possible values are "focal" (default), "reference" and "total". See <b>Details</b> .
thrSTD	numeric: the threshold (cut-score) for standardized P-DIF statistic (default is $0.10$ ).
BDstat	character specifying the DIF statistic to be used. Possible values are "BD" (default) and "trend". See $\bf Details$ .
member.type	character: either "group" (default) to specify that group membership is made of two groups, or "cont" to indicate that group membership is based on a continuous criterion. See <b>Details</b> .

match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested. Possible values are "both" (default), "udif" and "nudif". See <b>Details</b> .
criterion	a character string specifying which DIF statistic is computed. Possible values are "LRT" (default) or "Wald". See <b>Details</b> .
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL"). Default is "2PL".
С	optional numeric value or vector giving the values of the constrained pseudo-guessing parameters. See <b>Details</b> .
engine	character: the engine for estimating the 1PL model, either " $1 \text{tm}$ " (default) or " $1 \text{me4}$ ".
discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used onlky if model is "1PL" and engine is "1tm". See <b>Details</b> .
irtParam	matrix with $2J$ rows (where $J$ is the number of items) and at most 9 columns containing item parameters estimates. See <b>Details</b> .
same.scale	logical: are the item parameters of the irtParam matrix on the same scale? (default is "TRUE"). See <b>Details</b> .
signed	logical: should the Raju's statistics be computed using the signed (TRUE) or unsigned (FALSE, default) area? See <b>Details</b> .
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
purType	character: the type of purification process to be run. Possible values are "IPP1" (default), "IPP2" and "IPP3". Ignored if purify is FALSE or method does not supply the "TID" method.
nrIter	numeric: the maximal number of iterations in the item purification process (default is $10$ ).
extreme	character: the method used to modify the extreme proportions. Possible values are "constraint" (default) or "add". Ignored if method is not "TID".
const.range	numeric: a vector of two constraining proportions. Default values are $0.001$ and $0.999$ . Ignored if method is not "TID" or if extreme is "add".
nrAdd	integer: the number of successes and the number of failures to add to the data in order to adjust the proportions. Default value is 1. Ignored if method is not "TID" or if extreme is "constraint".
p.adjust.metho	
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .
X	result from a dichoDif class object.
	other generic parameters for the print function.

#### **Details**

dichoDif is a generic function which calls one or several DIF detection methods and summarize their output. The possible methods are:

- 1. "TID" for Transformed Item Difficulties (TID) method (Angoff and Ford, 1973),
- 2. "MH" for mantel-Haenszel (Holland and Thayer, 1988),
- 3. "Std" for standardization (Dorans and Kulick, 1986),
- 4. "BD" for Breslow-Day method (Penfield, 2003),
- 5. "Logistic" for logistic regression (Swaminathan and Rogers, 1990),
- 6. "SIBTEST" for SIBTEST (Shealy and Stout) and Crossing-SIBTEST (Chalmers, 2018; Li and Stout, 1996) methods,
- 7. "Lord" for Lord's chi-square test (Lord, 1980),
- 8. "Raju" for Raju's area method (Raju, 1990), and
- 9. "LRT" for likelihood-ratio test method (Thissen, Steinberg and Wainer, 1988).

If method has a single component, the output of dichoDif is exactly the one provided by the method itself. Otherwise, the main output is a matrix with one row per item and one column per method. For each specified method and related arguments, items detected as DIF and non-DIF are respectively encoded as "DIF" and "NoDIF". When printing the output an additional column is added, counting the number of times each item was detected as functioning differently (Note: this is just an informative summary, since the methods are obviously not independent for the detection of DIF items).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from either the computation of the sum-scores, the fitting of the logistic models or the IRT models (according to the method).

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

For "MH", "Std", "Logistic" and "BD" methods, the matching criterion can be either the test score or any other continuous or discrete variable to be passed in the Logistik function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

For Lord and Raju methods, one can specify either the IRT model to be fitted (by means of model, c, engine and discr arguments), or the item parameter estimates with arguments irtParam and same.scale. See difLord and difRaju for further details.

The threshold for detecting DIF items depends on the method. For standardization it has to be fully specified (with the thr argument), as well as for the TID method (through the thrTID argument). For the other methods it is depending on the significance level set by alpha.

For Mantel-Haenszel method, the DIF statistic can be either the Mantel-Haenszel chi-square statistic or the log odds-ratio statistic. The method is specified by the argument MHstat, and the default value is "MHChisq" for the chi-square statistic. Moreover, the option correct specifies whether the continuity correction has to be applied to Mantel-Haenszel statistic. See difMH for further details.

By default, the asymptotic Mantel-Haenszel statistic is computed. However, the exact statistics and related P-values can be obtained by specifying the logical argument exact to TRUE. See Agresti (1990, 1992) for further details about exact inference.

The weights for computing the standardized P-DIF statistics are defined through the argument stdWeight, with possible values "focal" (default value), "reference" and "total". See stdPDIF for further details.

For Breslow-Day method, two test statistics are available: the usual Breslow-Day statistic for testing homogeneous association (Aguerri, Galibert, Attorresi and Maranon, 2009) and the trend test statistic for assessing some monotonic trend in the odss ratios (Penfield, 2003). The DIF statistic is supplied by the BDstat argument, with values "BD" (default) for the usual statistic and "trend" for the trend test statistic.

For logistic regression, the argument type permits to test either both uniform and nonuniform effects simultaneously (type="both"), only uniform DIF effect (type="udif") or only nonuniform DIF effect (type="nudif"). The criterion argument specifies the DIF statistic to be computed, either the likelihood ratio test statistic (by setting criterion="LRT") or the Wald test (by setting criterion="Wald"). Moreover, the group membership can be either a vector of two distinct values, one for the reference group and one for the focal group, or a continuous or discrete variable that acts as the "group" membership variable. In the former case, the member type argument is set to "group" and the focal name defines which value in the group variable stands for the focal group. In the latter case, member type is set to "cont", focal name is ignored and each value of the group represents one "group" of data (that is, the DIF effects are investigated among participants relying on different values of some discrete or continuous trait). See Logistik for further details.

The SIBTEST method (Shealy and Stout, 1993) and its modified version, the Crossing-SIBTEST (Chalmers, 2018; Li and Stout, 1996) are returned by the difSIBTEST function. SIBTEST method is returned when type argument is set to "udif", while Crossing-SIBTEST is set with "nudif" value for the type argument. Note that type takes the by-default value "both" which is not allowed within the difSIBTEST function; however, within this function, keeping the by-default value yields selection of Crossing-SIBTEST.

The difSIBTEST function is a wrapper to the SIBTEST function from the **mirt** package (Chalmers, 2012) to fit within the difR framework (Magis et al., 2010). Therefore, if you are using this function for publication purposes please cite Chalmers (2018; 2012) and Magis et al. (2010).

For Raju's method, the type of area (signed or unsigned) is fixed by the logical signed argument, with default value FALSE (i.e. unsigned areas). See RajuZ for further details.

Item purification can be requested by specifying purify option to TRUE. Recall that item purification process is slightly different for IRT and for non-IRT based methods. See the corresponding methods for further information.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. See the corresponding methods for further information.

A pre-specified set of anchor items can be provided through the anchor argument. For non-IRT methods, anchor items are used to compute the test score (as matching criterion). For IRT methods, anchor items are used to rescale the item parameters on a common metric. See the corresponding methods for further information. Note that anchor argument is not working with "LRT" method.

The output of the dichoDif function can be stored in a text file by fixing save.output and output appropriately. See the help file of selectDif function (or any other DIF method) for further information.

#### Value

Either the output of one of the DIF detection methods, or a list of class "dichoDif" with the following arguments:

DIF a character matrix with one row per item and whose columns refer to the differ-

ent specified detection methods. See Details.

props the value of the props argument.
thrTID the value of the thrTID argument.
correct the value of correct argument.
exact the value of exact argument.
alpha the significance level alpha.

MHstat the value of the MHstat argument.
stdWeight the value of the stdWeight argument.

thrSTD the value of thrSTD argument.

member.type the value of the member.type argument.

the value of the BDstat argument.

match the value of the match argument.

type the value of the type argument.

criterion the value of the criterion argument.

model the value of model argument.
c the value of c argument.

engine The value of the engine argument.
discr the value of the discr argument.
irtParam the value of irtParam argument.
same.scale the value of same.scale argument.

p.adjust.method

**BDstat** 

the value of the p.adjust.method argument.

purification the value of purify argument.

nrPur an integer vector (of length equal to the number of methods) with the number of

iterations in the purification process. Returned only if purify is TRUE.

convergence a logical vector (of length equal to the number of methods) indicating whether

the iterative purification process converged. Returned only if purify is TRUE.

anchor.names the value of the anchor argument.

save.output the value of the save.output argument.

output the value of the output argument.

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#### See Also

difTID, difMH, difStd, difBD, difLogistic, difSIBTEST, difLord, difRaju, difLRT

#### **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal)!="Anger"]</pre>
# Comparing TID, Mantel-Haenszel, standardization; logistic regression and SIBTEST
# TID threshold 1.0
# Standardization threshold 0.08
# no continuity correction,
# with item purification
# both types of DIF effect for logistic regression
# CSIBTEST method
dichoDif(verbal, group = 25, focal.name = 1, method = c("TID", "MH", "Std",
        "Logistic", "SIBTEST"), correct = FALSE, thrSTD = 0.08, thrTID = 1, purify = TRUE)
# Same analysis, but using items 1 to 5 as anchor and saving the output into
# the 'dicho' file
dichoDif(verbal, group = 25, focal.name = 1, method = c("TID", "MH", "Std",
          "Logistic"), correct = FALSE, thrSTD = 0.08, thrTID = 1, purify = TRUE,
          anchor = 1:5,save.output = TRUE, output = c("dicho", "default"))
# Comparing Lord and Raju results with 2PL model and
# with item purification
dichoDif(verbal, group = 25, focal.name = 1, method = c("Lord", "Raju"),
          model = "2PL", purify = TRUE)
## End(Not run)
```

difBD	Breslow-Day DIF method	

## Description

Performs DIF detection using Breslow-Day method.

## Usage

```
difBD(Data, group, focal.name, anchor = NULL, match = "score", BDstat = "BD",
    alpha = 0.05, purify = FALSE, nrIter = 10, p.adjust.method = NULL,
    save.output = FALSE, output = c("out", "default"))
## S3 method for class 'BD'
print(x, ...)
## S3 method for class 'BD'
plot(x, pch = 8, number = TRUE, col = "red", save.plot = FALSE,
    save.options = c("plot", "default", "pdf"), ...)
```

#### **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within Data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level of group which corresponds to the focal group.
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See $\textbf{Details}$ .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
BDstat	character specifying the DIF statistic to be used. Possible values are "BD" (default) and "trend". See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is $10$ ).
p.adjust.method	d
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

x the result from a BD class object.

pch, col type of usual pch and col graphical options.

number logical: should the item number identification be printed (default is TRUE).

save.plot logical: should the plot be saved into a separate file? (default is FALSE).

character: a vector of three components. The first component is the name of the

output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or

"jpeg". See Details.

... other generic parameters for the plot or the print functions.

#### **Details**

save.options

The method of Breslow-Day (1980) allows for detecting non-uniform differential item functioning without requiring an item response model approach.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

Two test statistics are available: the usual Breslow-Day statistic for testing homogeneous association (Aguerri, Galibert, Attorresi and Maranon, 2009) and the trend test statistic for assessing some monotonic trend in the odds ratios (Penfield, 2003). The DIF statistic is supplied by the BDstat argument, with values "BD" (default) for the usual statistic and "trend" for the trend test statistic.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the <code>breslowDay</code> function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-squared distribution with lower-tail probability of one minus alpha, and the degrees of freedom depend on the DIF statistic. With the usual Breslow-Day statistic (BDstat=="BD"), it is the number of partial tables taken into account (Aguerri *et al.*, 2009). With the trend test statistic, the degrees of freedom are always equal to one (Penfield, 2003).

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item was detected as functioning differently at the first step of the process, then the data set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser and Mazor, 1998), or when nrIter iterations are run

without obtaining two successive identical classifications. In the latter case a warning message is printed.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified.

The output of the difBD, as displayed by the print.BD function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.BD function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the colour are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

## Value

A list of class "BD" with the following arguments:

BD a matrix with one row per item and three columns: the first one contains the

Breslow-Day statistic value, the second column indicates the degrees of free-

dom, and the last column displays the asymptotic *p*-values.

p.value the vector of p-values for the BD statistics.

alpha the significance level for DIF detection.

DIFitems either the column indicators of the items which were detected as DIF items, or

"No DIF item detected".

BDstat the value of the BDstat argument.

match a character string, either "score" or "matching variable" depending on the

match argument.

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

diffur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the i-th row refer to items which were classified respectively as non-DIF and DIF items at the (i-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number nrIter of allowed iterations. Returned only if purify is

TRUE.

names the names of the items.

anchor.names the value of the anchor argument.

save.output the value of the save.output argument.

output the value of the output argument.

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#### See Also

breslowDay, dichoDif

## **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
 # Excluding the "Anger" variable
 verbal<-verbal[colnames(verbal) != "Anger"]</pre>
 # Three equivalent settings of the data matrix and the group membership
 difBD(verbal, group = 25, focal.name = 1)
 difBD(verbal, group = "Gender", focal.name = 1)
 difBD(verbal[,1:24], group = verbal[,25], focal.name = 1)
 # With the BD trend test statistic
 difBD(verbal, group = 25, focal.name = 1, BDstat = "trend")
 # Multiple comparisons adjustment using Benjamini-Hochberg method
 difBD(verbal, group = 25, focal.name = 1, p.adjust.method = "BH")
 # With item purification
 difBD(verbal, group = "Gender", focal.name = 1, purify = TRUE)
 difBD(verbal, group = "Gender", focal.name = 1, purify = TRUE, nrIter = 5)
 # With items 1 to 5 set as anchor items
 difBD(verbal, group = "Gender", focal.name = 1, anchor = 1:5)
 difBD(verbal, group = "Gender", focal.name = 1, anchor = 1:5, purify = TRUE)
 # Saving the output into the "BDresults.txt" file (and default path)
 r <- difBD(verbal, group = 25, focal.name = 1, save.output = TRUE,
            output = c("BDresults", "default"))
 # Graphical devices
 plot(r)
 # Plotting results and saving it in a PDF figure
 plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
 # Changing the path, JPEG figure
 path <- "c:/Program Files/"</pre>
 plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
```

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

difContinuous

Detection of DIF for continuous items via linear regression

## **Description**

Detects differential item functioning (DIF) for items with continuous responses using nested linear regression models. The function provides optional item purification and p-value adjustment, and returns results in a "Continuous" object.

## Usage

```
difContinuous(
    Data, group, focal.name,
    anchor = NULL,
    member.type = "group",
    match = "score",
    type = "both",
    criterion = "F"
    alpha = 0.05, all.cov = FALSE,
    purify = FALSE, nrIter = 10,
    p.adjust.method = NULL, puriadjType = "simple",
    save.output = FALSE, output = c("out", "default")
)
```

## **Arguments**

Data

A numeric matrix or data frame of item responses with N rows (persons) and M columns (items). All columns must be numeric (continuous items).

The grouping/membership variable. It can be: group

• a vector of length N,

• or a character string naming a column in Data.

When member.type = "group", group should define two groups (e.g., factor with two levels or 0/1 coding). When member. type = "cont", group is treated

as continuous.

focal.name Character string specifying the focal group (reference group is the other level)

when member.type = "group". Ignored when member.type = "cont".

anchor Integer vector (or NULL) specifying anchor items used to build the matching vari-

able. Anchor items are not tested for DIF. If NULL, all non-flagged items are potential anchors, but all are tested for DIF. If anchor set is provided, purification

is not performed.

Type of membership variable: "group" (categorical, two groups) or "cont" member.type

(continuous covariate).

match Matching variable specification passed to the internal matching builder. Com-

mon options include "score" (total score on anchor items and the tested item), "zscore" (standardized "score"), or "restscore" (total anchor score without the tested item). Matching can also be a numeric a vector of length N or a numeric matrix/data.frame with the same dimensions as Data  $(N \times M)$ ; each

column is item-specific matching criterion).

type DIF effect tested:

"udif" uniform DIF (group main effect).

"nudif" non-uniform DIF (interaction effect).

"both" joint test of uniform and non-uniform DIF.

criterion Test used for nested-model comparison:

"F" nested F test.

"Wald" Wald chi-square test based on dropped terms.

alpha Significance level for DIF detection and purification. Must be in (0, 1).

all.cov Logical; if TRUE, returns variance—covariance matrices for parameters for both

full and reduced models for each tested item.

purify Logical; if TRUE, performs iterative item purification by updating anchor items

across iterations. Purification is allowed only when match is "score" or "zscore",

and anchor = NULL.

nrIter Maximum number of purification iterations. Non-negative integer.

p.adjust.method

Optional character string specifying a p-value adjustment method as in p. adjust (e.g., "holm", "bonferroni", "BH"). If NULL, no adjustment is performed.

puriadjType When purify = TRUE, specifies how p-value adjustment is handled:

"simple" adjusts p-values within each purification step.

"combined" adjusts p-values across the full purification process.

save.output Logical; if TRUE, the printed result is saved to a text file.

output Character vector controlling the output file when save.output = TRUE. The first

element is the base file name (without extension). The second element is either

"default" (current working directory) or a custom path.

#### Details

The function internally calls Continuous to fit, for each tested item, a full linear model (M1) and a reduced model (M0) depending on type. Test statistics are computed using criterion.

If purify = FALSE, DIF testing is performed once using the specified anchors. If purify = TRUE and allowed by the matching option, purification proceeds as follows:

- 1. Run DIF once with all items as anchors.
- 2. Flag items with adjusted p-values below alpha as DIF.
- 3. Recompute matching scores using only non-DIF items as anchors.
- 4. Repeat until convergence or nrIter is reached.

During purification, a difPur matrix is stored, indicating DIF status by step.

For items finally flagged as DIF, parameter estimates and standard errors returned in 1mPar and 1mSe correspond to the reduced model (M0), as in the behavior of other difR-style regression DIF functions.

#### Value

An object of class "Continuous" with components:

**Stat** Numeric vector of test statistics per item (non-tested items are NA).

**p.value** Numeric vector of raw p-values per item.

**lmPar**  $M \times 4$  matrix of parameter estimates shown for each item (M1 for non-DIF, M0 for DIF).

**ImSe**  $M \times 4$  matrix of standard errors corresponding to 1mPar.

**parM0, seM0**  $M \times 4$  matrices of estimates and SEs for reduced models.

covM0, covM1 Lists of covariance matrices for M0 and M1 (only if all.cov = TRUE).

**deltaR2** Numeric vector of  $\Delta R^2$  per item.

alpha Significance level used.

thr Critical value of the chosen test at level alpha.

**DIFitems** Either a character string "No DIF item detected" or an integer vector of flagged items.

member.type, match, type, criterion Echoed specifications used in the analysis.

**p.adjust.method** Adjustment method requested (possibly NULL).

adjusted.p Adjusted p-values if p.adjust.method is not NULL; otherwise NULL.

purification Logical indicating whether purification was performed.

**nrPur** Number of purification iterations effectively run (if applicable).

**puriadjType** Purification adjustment type (if applicable).

difPur Matrix tracking DIF status by purification step (if applicable).

convergence Logical indicating whether purification converged.

names Item names (column names of Data).

anchor.names Anchor specification as provided (or NULL under purification).

save.output, output Echoed saving options.

**Data, group** Final processed data matrix and grouping variable used.

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#### See Also

Continuous, difLogistic.

#### **Examples**

```
set.seed(123)
n <- 300
                                     # sample size
group <- rep(c(0, 1), each = n / 2) # binary group membership variable
theta <- rnorm(n)</pre>
                                     # latent trait
# generating 5 continuous items with noise
Data <- data.frame(</pre>
                                                          # No DIF
  Item1 = 0.5 * theta + rnorm(n),
                                                          # Uniform DIF
  Item2 = 0.4 * theta + 0.3 * group + rnorm(n),
  Item3 = 0.6 * theta + 0.6 * theta * group + rnorm(n), # Non-uniform DIF
  Item4 = 0.4 * theta + rnorm(n),
                                                          # No DIF
                                                        # Uniform DIF
  Item5 = 0.4 * theta - 0.4 * group + rnorm(n)
# various matching criteria
difContinuous(Data, group, focal.name = 1)
difContinuous(Data, group, focal.name = 1, match = rowSums(Data))
difContinuous(Data, group, focal.name = 1, match = as.data.frame(replicate(5, rowSums(Data))))
difContinuous(Data, group, focal.name = 1, match = "zscore")
difContinuous(Data, group, focal.name = 1, match = "restscore")
difContinuous(Data, group, focal.name = 1, match = theta)
# DIF detection with linear model, anchor items
difContinuous(Data, group, focal.name = 1, anchor = c(1, 4))
difContinuous(Data, group, focal.name = 1, anchor = paste0("Item", c(1, 4)))
# DIF detection with linear model, different type of DIF
difContinuous(Data, group, focal.name = 1, type = "both")
difContinuous(Data, group, focal.name = 1, type = "udif")
difContinuous(Data, group, focal.name = 1, type = "nudif")
# DIF detection with linear model, different test criterion
difContinuous(Data, group, focal.name = 1, criterion = "F")
difContinuous(Data, group, focal.name = 1, criterion = "Wald")
# DIF detection with linear model, item purification and multiple comparison corrections
difContinuous(Data, group, focal.name = 1, purify = TRUE)
difContinuous(Data, group, focal.name = 1, p.adjust.method = "BH")
difContinuous(Data, group, focal.name = 1, purify = TRUE,
             p.adjust.method = "holm", puriadjType = "simple")
difContinuous(Data, group, focal.name = 1, purify = TRUE,
             p.adjust.method = "holm", puriadjType = "combined")
```

difGenLogistic Generalized logistic regression DIF method	difGenLogistic	Generalized logistic regression DIF method	
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## Description

Performs DIF detection among multiple groups using generalized logistic regression method.

## Usage

```
difGenLogistic(Data, group, focal.names, anchor = NULL, match = "score",
   type = "both", criterion = "LRT", alpha = 0.05, purify = FALSE, nrIter = 10,
   p.adjust.method = NULL, save.output = FALSE, output = c("out", "default"))
## S3 method for class 'genLogistic'
print(x, ...)
## S3 method for class 'genLogistic'
plot(x, plot = "lrStat", item = 1, itemFit = "best",pch = 8, number = TRUE,
   col = "red", colIC = rep("black", length(x$focal.names)+1),
   ltyIC = 1:(length(x$focal.names)+1), title = NULL, save.plot = FALSE,
   save.options = c("plot", "default", "pdf"), ref.name = NULL, ...)
```

#### **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within data) of group membership. See <b>Details</b> .
focal.names	numeric or character vector indicating the levels of group which correspond to the focal groups.
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. Ignored if match is not "score". See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested. Possible values are "both" (default), "udif" and "nudif". See <b>Details</b> .
criterion	character: the type of test statistic used to detect DIF items. Possible values are "LRT" (default) and "Wald". See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).

p.adjust.method

either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See Details.

save.output logical: should the output be saved into a text file? (Default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

x the result from a Logistik class object.

plot character: the type of plot, either "lrStat" or "itemCurve". See **Details**.

item numeric or character: either the number or the name of the item for which lo-

gistic curves are plotted. Use only when plot="itemCurve".

itemFit character: the model to be selected for drawing the item curves. Possible val-

ues are "best" (default) for drawing from the best of the two models, and "null" for using fitted parameters of the null model  $M_0$ . Not used if "plot" is

"1rStat". See Details.

pch, col type of usual pch and col graphical options.

number logical: should the item number identification be printed (default is TRUE).

colIC, ltyIC vectors of elements of the usual col and lty arguments for logistic curves. Used

only when plot="itemCurve".

title either a character string with the title of the plot, or NULL (default), for which a

specific title is automatically displayed.

save.plot logical: should the plot be saved into a separate file? (default is FALSE).

save.options character: a vector of three components. The first component is the name of the

output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or

"jpeg". See Details.

ref.name either NULL(default) or a character string for the name of the reference group (to

be used instead of "Reference" in the legend). Ignored if plot is "lrStat".

... other generic parameters for the plot or the print functions.

#### **Details**

The generalized logistic regression method (Magis, Raiche, Beland and Gerard, 2011) allows for detecting both uniform and non-uniform differential item functioning among multiple groups without requiring an item response model approach. It consists in fitting a logistic model with the matching criterion, the group membership and an interaction between both as covariates. The statistical significance of the parameters related to group membership and the group-score interaction is then evaluated by means of the usual likelihood-ratio test. The argument type permits to test either both uniform and nonuniform effects simultaneously (type="both"), only uniform DIF effect (type="udif") or only nonuniform DIF effect (type="nudif"). The identification of DIF items can be performed with either the Wald test or the likelihood ratio test, by setting the criterion argument to "Wald" or "LRT" respectively. See genLogistik for further details.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the genLogistik function. This is specified by the match argument. By default, it takes

the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from the fitting of the logistic models (see glm for further details).

The vector of group membership must hold at least three values, either as numeric or character. The focal groups are defined by the values of the argument focal.names. If there is a unique focal group, then difGenLogistic returns the output of difLogistic.

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-squared distribution with lower-tail probability of one minus alpha and with J (if type="udif" or type="nudif") or 2J (if type="both") degrees of freedom (J is the number of focal groups).

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item is detected as functioning differently at the first step of the process, then the data set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser and Mazor, 1998), or when nrIter iterations are run without obtaining two successive identical classifications. In the latter case a warning message is printed.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. By default it is NULL so that no anchor item is specified. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). Moreover, if the match argument is not set to "score", anchor items will not be taken into account even if anchor is not NULL.

The measures of effect size are provided by the difference  $\Delta R^2$  between the  $R^2$  coefficients of the two nested models (Nagelkerke, 1991; Gomez-Benito, Dolores Hidalgo and Padilla, 2009). The effect sizes are classified as "negligible", "moderate" or "large". Two scales are available, one from Zumbo and Thomas (1997) and one from Jodoin and Gierl (2001). The output displays the  $\Delta R^2$  measures, together with the two classifications.

The output of the difGenLogistic, as displayed by the print.genLogistic function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the

text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

Two types of plots are available. The first one is obtained by setting plot="lrStat" and it is the default option. The likelihood ratio statistics are displayed on the Y axis, for each item. The detection threshold is displayed by a horizontal line, and items flagged as DIF are printed with the color defined by argument col. By default, items are spotted with their number identification (number=TRUE); otherwise they are simply drawn as dots whose form is given by the option pch.

The other type of plot is obtained by setting plot="itemCurve". In this case, the fitted logistic curves are displayed for one specific item set by the argument item. The latter argument can hold either the name of the item or its number identification. If the argument itemFit takes the value "best", the curves are drawn according to the output of the best model among  $M_0$  and  $M_1$ . That is, two curves are drawn if the item is flagged as DIF, and only one if the item is flagged as non-DIF. If itemFit takes the value "null", then the two curves are drawn from the fitted parameters of the null model  $M_0$ . See genLogistik for further details on the models. The colors and types of traits for these curves are defined by means of the arguments colIC and ltyIC respectively. These are set as vectors of length J+1, the first element for the reference group and the others for the focal groups. Finally, the ref. name argument permits to display the name if the reference group (instead of "Reference") in the legend.

Both types of plots can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

## Value

A list of class "genLogistic" with the following arguments:

genLogistik the values of the generalized logistic regression statistics.

p.value the vector of p-values for the generalized logistic regression statistics.

logitPar a matrix with one row per item and 2 + J \* 2 columns, holding the fitted param-

eters of the best model (among the two tested models) for each item.

parM0 the matrix of fitted parameters of the null model  $M_0$ , as returned by the Logistik

command.

covMat a 3-dimensional matrix of size  $p \times p \times K$ , where p is the number of estimated

parameters and K is the number of items, holding the  $p \times p$  covariance matrices

of the estimated parameters (one matrix for each tested item).

deltaR2 the differences in Nagelkerke's  $R^2$  coefficients. See **Details**.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

DIFitems either the column indicators for the items which were detected as DIF items, or

"No DIF item detected".

type the value of type argument.

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

difPur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the *i*-th row refer to items which were classified respectively as non-DIF and DIF items at the (*i*-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number of nrItem allowed iterations. Returned only if purify is

TRUE.

names the names of the items.

anchor.names the value of the anchor argument.

focal.names the value of focal.names argument.

criterion the value of the criterion argument.

save.output the value of the save.output argument.

output the value of the output argument.

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Zumbo, B. D. and Thomas, D. R. (1997). A measure of effect size for a model-based approach for studying DIF. Prince George, Canada: University of Northern British Columbia, Edgeworth Laboratory for Quantitative Behavioral Science.

#### See Also

genLogistik, genDichoDif, subtestLogistic

#### **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Creating four groups according to gender ("Man" or "Woman") and
# trait anger score ("Low" or "High")
group <- rep("WomanLow", nrow(verbal))</pre>
group[Anger>20 & Gender==0] <- "WomanHigh"</pre>
group[Anger<=20 & Gender==1] <- "ManLow"</pre>
group[Anger>20 & Gender==1] <- "ManHigh"</pre>
# New data set
Verbal <- cbind(verbal[,1:24], group)</pre>
# Reference group: "WomanLow"
names <- c("WomanHigh", "ManLow", "ManHigh")</pre>
# Testing both types of DIF effects
# Three equivalent settings of the data matrix and the group membership
r <- difGenLogistic(Verbal, group = 25, focal.names = names)</pre>
difGenLogistic(Verbal, group = "group", focal.name = names)
difGenLogistic(Verbal[,1:24], group = Verbal[,25], focal.names = names)
# Using the Wald test
difGenLogistic(Verbal, group = 25, focal.names = names, criterion = "Wald")
# Multiple comparisons adjustment using Benjamini-Hochberg method
```

difGenLord 35

```
difGenLogistic(Verbal, group = 25, focal.names = names, p.adjust.method = "BH")
# With item purification
difGenLogistic(Verbal, group = 25, focal.names = names, purify = TRUE)
difGenLogistic(Verbal, group = 25, focal.names = names, purify = TRUE,
  nrIter = 5)
# With items 1 to 5 set as anchor items
difGenLogistic(Verbal, group = 25, focal.name = names, anchor = 1:5)
# Testing for nonuniform DIF effect
difGenLogistic(Verbal, group = 25, focal.names = names, type = "nudif")
# Testing for uniform DIF effect
difGenLogistic(Verbal, group = 25, focal.names = names, type = "udif")
# User anger trait score as matching criterion
anger <- verbal[,25]</pre>
difGenLogistic(Verbal, group = 25, focal.names = names, match = anger)
# Saving the output into the "GLresults.txt" file (and default path)
r <- difGenLogistic(Verbal, group = 25, focal.name = names,</pre>
                save.output = TRUE, output = c("GLresults", "default"))
# Graphical devices
plot(r)
plot(r, plot = "itemCurve", item = 1)
plot(r, plot = "itemCurve", item = 1, itemFit = "best")
plot(r, plot = "itemCurve", item = 6)
plot(r, plot = "itemCurve", item = 6, itemFit = "best")
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

difGenLord

Generalized Lord's chi-squared DIF method

## **Description**

Performs DIF detection among multiple groups using generalized Lord's chi-squared method.

36 difGenLord

## Usage

```
difGenLord(Data, group, focal.names, model, c = NULL, engine = "ltm",
    discr = 1, irtParam = NULL, nrFocal = 2, same.scale = TRUE, anchor = NULL,
    alpha = 0.05, purify = FALSE, nrIter = 10, p.adjust.method = NULL,
    save.output = FALSE, output = c("out", "default"))
## S3 method for class 'GenLord'
print(x, ...)
## S3 method for class 'GenLord'
plot(x, plot = "lordStat", item = 1, pch = 8,
    number = TRUE, col = "red", colIC = rep("black",
    length(x$focal.names)+1), ltyIC = 1:(length(x$focal.names)
    + 1), save.plot = FALSE, save.options = c("plot", "default", "pdf"),
    ref.name = NULL, ...)
```

## Arguments

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within Data) of group membership. See <b>Details</b> .
focal.names	numeric or character vector indicating the levels of group which correspond to the focal groups.
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL").
С	optional numeric value or vector giving the values of the constrained pseudo-guessing parameters. See <b>Details</b> .
engine	character: the engine for estimating the 1PL model, either " $ltm$ " (default) or " $lme4$ ".
discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used onlky if model is "1PL" and engine is "1tm". See <b>Details</b> .
irtParam	matrix with $2J$ rows (where $J$ is the number of items) and at most 9 columns containing item parameters estimates. See <b>Details</b> .
nrFocal	numeric: the number of focal groups (default is 2).
same.scale	logical: are the item parameters of the irtParam matrix on the same scale? (default is TRUE). See <b>Details</b> .
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
p.adjust.method	
	either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See **Details**.

logical, should the output be saved into a taxt file? (Default is EALSE)

save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .
X	the result from a GenLord class object.
plot	character: the type of plot, either "lordStat" or "itemCurve". See <b>Details</b> .
item	numeric or character: either the number or the name of the item for which ICC curves are plotted. Used only when plot="itemCurve".
pch, col	type of usual pch and col graphical options.
number	logical: should the item number identification be printed (default is TRUE).
colIC, ltyIC	vectors of elements of the usual col and lty arguments for ICC curves. Used only when plot="itemCurve".
save.plot	logical: should the plot be saved into a separate file? (default is FALSE).
save.options	character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See <b>Details</b> .
ref.name	either NULL(default) or a character string for the name of the reference group (to be used instead of "Reference" in the legend). Ignored if plot is "lordStat".
	other generic parameters for the plot or the print functions.

### **Details**

The generalized Lord's chi-squared method (Kim, Cohen and Park, 1995), also referred to as *Qj* statistic, allows for detecting uniform or non-uniform differential item functioning among multiple groups by setting an appropriate item response model. The input can be of two kinds: either by displaying the full data, the group membership, the focal groups and the model, or by giving the item parameter estimates (with the option irtParam). Both can be supplied, but in this case only the parameters in irtParam are used for computing generalized Lord's chi-squared statistic.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded for item parameter estimation.

The vector of group membership must hold at least three different values, either as numeric or character. The focal groups are defined by the values of the argument focal.names.

If the model is not the 1PL model, or if engine is equal to "1tm", the selected IRT model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006). Otherwise, the 1PL model is fitted as a generalized linear mixed model, by means of the glmer function of the 1me4 package (Bates and Maechler, 2009).

With the "1PL" model and the "1tm" engine, the common discrimination parameter is set equal to 1 by default. It is possible to fix another value through the argumentdiscr. Alternatively, this common discrimination parameter can be estimated (though not returned) by fixing discr to NULL.

The 3PL model can be fitted either unconstrained (by setting c to NULL) or by fixing the pseudo-guessing values. In the latter case, the argument c is either a numeric vector of same length of the number of items, with one value per item pseudo-guessing parameter, or a single value which is duplicated for all the items. If c is different from NULL then the 3PL model is always fitted (whatever the value of model).

The irtParam matrix has a number of rows equal to the number of groups (reference and focal ones) times the number of items J. The first J rows refer to the item parameter estimates in the reference group, while the next sets of J rows correspond to the same items in each of the focal groups. The number of columns depends on the selected IRT model: 2 for the 1PL model, 5 for the 2PL model, 6 for the constrained 3PL model and 9 for the unconstrained 3PL model. The columns of irtParam have to follow the same structure as the output of itemParEst command (the latter can actually be used to create the irtParam matrix). The number of focal groups has to be specified with argument nrFocal (default value is 2).

In addition to the matrix of parameter estimates, one has to specify whether items in the focal groups were rescaled to those of the reference group. If not, rescaling is performed by equal means anchoring (Cook and Eignor, 1991). Argument same. scale is used for this choice (default option is TRUE and assumes therefore that the parameters are already placed on a same scale).

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-squared distribution with lower-tail probability of one minus alpha and p degrees of freedom. The value of p is the product of the number of focal groups by the number of item parameters to be tested (1 for the 1PL model, 2 for the 2PL model or the constrained 3PL model, and 3 for the unconstrained 3PL model).

Item purification can be performed by setting purify to TRUE. In this case, the purification occurs in the equal means anchoring process: items detected as DIF are iteratively removed from the set of items used for equal means anchoring, and the procedure is repeated until either the same items are identified twice as functioning differently, or when nrIter iterations have been performed. In the latter case a warning message is printed. See Candell and Drasgow (1988) for further details.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to rescale the item parameters on a common metric. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified. If item parameters are provided thorugh the irtParam argument and if they are on the same scale (i.e. if same.scale is TRUE), then anchor items are not used (even if they are specified).

The output of the difGenLord, as displayed by the print. GenLord function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given

through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

Two types of plots are available. The first one is obtained by setting plot="lordStat" and it is the default option. The chi-squared statistics are displayed on the Y axis, for each item. The detection threshold is displayed by a horizontal line, and items flagged as DIF are printed with the color defined by argument col. By default, items are spotted with their number identification (number=TRUE); otherwise they are simply drawn as dots whose form is given by the option pch.

The other type of plot is obtained by setting plot="itemCurve". In this case, the fitted ICC curves are displayed for one specific item set by the argument item. The latter argument can hold either the name of the item or its number identification. The item parameters are extracted from the itemParFinal matrix if the output argument purification is TRUE, otherwise from the itemParInit matrix and after a rescaling of the item parameters using the itemRescale command. A legend is displayed in the upper left corner of the plot. The colors and types of traits for these curves are defined by means of the arguments colIC and ltyIC respectively. These are set as vectors of length 2, the first element for the reference group and the second for the focal group. Finally, the ref. name argument permits to display the name if the reference group (instead of "Reference") in the legend.

Both types of plots can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

#### Value

A list of class "GenLord" with the following arguments:

genLordChi the values of the generalized Lord's chi-squared statistics.

p. value the vector of p-values for the generalized Lord's chi-square statistics.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

df the degrees of freedom of the asymptotic null distribution of the statistics.

DIFitems either the column indicators of the items which were detected as DIF items, or

"No DIF item detected".

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

difPur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the i-th row refer to items which were classified respectively as non-DIF and DIF items at the (i-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number nrIterof allowed iterations. Returned only if purify is

TRUE.

model the value of model argument.
c The value of the c argument.

engine The value of the engine argument.
discr the value of the discr argument.

itemParInit the matrix of initial parameter estimates, with the same format as irtParam

either provided by the user (through irtParam) or estimated from the data (and

displayed after rescaling).

itemParFinal the matrix of final parameter estimates, with the same format as irtParam, ob-

tained after item purification. Returned only if purify is TRUE.

estPar a logical value indicating whether the item parameters were estimated (TRUE) or

provided by the user (FALSE).

names the names of the items.

anchor.names the value of the anchor argument.

focal.names the value of the focal.names argument. save.output the value of the save.output argument.

output the value of the output argument.

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### See Also

itemParEst

# **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Creating four groups according to gender ("Man" or "Woman") and trait
# anger score ("Low" or "High")
group <- rep("WomanLow",nrow(verbal))</pre>
group[Anger>20 & Gender==0] <- "WomanHigh"</pre>
group[Anger<=20 & Gender==1] <- "ManLow"</pre>
group[Anger>20 & Gender==1] <- "ManHigh"</pre>
# New data set
Verbal <- cbind(verbal[,1:24], group)</pre>
# Reference group: "WomanLow"
names <- c("WomanHigh", "ManLow", "ManHigh")</pre>
# Three equivalent settings of the data matrix and the group membership
# 1PL model, "ltm" engine
r <- difGenLord(Verbal, group = 25, focal.names = names, model = "1PL")
difGenLord(Verbal, group = "group", focal.name = names, model = "1PL")
difGenLord(Verbal[,1:24], group = Verbal[,25], focal.names = names, model = "1PL")
# 1PL model, "ltm" engine, estimated common discrimination
r <- difGenLord(Verbal, group = 25, focal.names = names, model = "1PL", discr = NULL)
# 1PL model, "lme4" engine
difGenLord(Verbal, group = "group", focal.name = names, model = "1PL", engine = "lme4")
# With items 1 to 5 set as anchor items
difGenLord(Verbal, group = 25, focal.names = names, model = "1PL", anchor = 1:5)
# Multiple comparisons adjustment using Benjamini-Hochberg method
difGenLord(Verbal, group = 25, focal.names = names, model = "1PL", p.adjust.method = "BH")
```

```
# With item purification
difGenLord(Verbal, group = 25, focal.names = names, model = "1PL", purify = TRUE)
# Saving the output into the "GLresults.txt" file (and default path)
r <- difGenLord(Verbal, group = 25, focal.names = names, model = "1PL",</pre>
         save.output = TRUE, output = c("GLresults", "default"))
# Splitting the data into the four subsets according to "group"
data0<-data1<-data2<-data3<-NULL
for (i in 1:nrow(verbal)){
 if (group[i]=="WomanLow") data0<-rbind(data0,as.numeric(verbal[i,1:24]))</pre>
 if (group[i]=="WomanHigh") data1<-rbind(data1,as.numeric(verbal[i,1:24]))</pre>
 if (group[i]=="ManLow") data2<-rbind(data2,as.numeric(verbal[i,1:24]))</pre>
 if (group[i]=="ManHigh") data3<-rbind(data3,as.numeric(verbal[i,1:24]))</pre>
 }
# Estimation of the item parameters (1PL model)
m0.1PL<-itemParEst(data0, model = "1PL")</pre>
m1.1PL<-itemParEst(data1, model = "1PL")</pre>
m2.1PL<-itemParEst(data2, model = "1PL")</pre>
m3.1PL<-itemParEst(data3, model = "1PL")</pre>
# Merging the item parameters WITHOUT rescaling
irt.noscale<-rbind(m0.1PL,m1.1PL,m2.1PL,m3.1PL)</pre>
rownames(irt.noscale)<-rep(colnames(verbal[,1:24]),4)</pre>
# Merging the item parameters WITH rescaling
irt.scale<-rbind(m0.1PL, itemRescale(m0.1PL,m1.1PL),</pre>
itemRescale(m0.1PL,m2.1PL) ,itemRescale(m0.1PL,m3.1PL))
rownames(irt.scale)<-rep(colnames(verbal[,1:24]),4)</pre>
# Equivalent calculations
difGenLord(irtParam = irt.noscale, nrFocal = 3, same.scale = FALSE)
difGenLord(irtParam = irt.scale, nrFocal = 3, same.scale = TRUE)
# With item purification
difGenLord(irtParam = irt.noscale, nrFocal = 3, same.scale = FALSE, purify = TRUE)
# Graphical devices
plot(r)
plot(r, plot = "itemCurve", item = 1)
plot(r, plot = "itemCurve", item = 6)
plot(r, plot = "itemCurve", item = 6, ref.name = "WomanHigh")
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

# Description

Performs DIF detection among multiple groups using the generalized Mantel-Haenszel method.

# Usage

```
difGMH(Data, group, focal.names, anchor = NULL, match = "score", alpha = 0.05,
    purify = FALSE, nrIter = 10, p.adjust.method = NULL, save.output = FALSE,
    output = c("out", "default"))
## S3 method for class 'GMH'
print(x, ...)
## S3 method for class 'GMH'
plot(x, pch = 8, number = TRUE, col = "red", save.plot = FALSE,
    save.options = c("plot", "default", "pdf"), ...)
```

# Arguments

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within Data) of group membership. See <b>Details</b> .
focal.names	numeric or character vector indicating the levels of group which correspond to the focal groups.
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
p.adjust.method	
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default

value). See Details.

x the result from a GMH class object.

pch, col type of usual pch and col graphical options.

number logical: should the item number identification be printed (default is TRUE).

save.plot logical: should the plot be saved into a separate file? (default is FALSE).

save.options character: a vector of three components. The first component is the name of the

output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or

"jpeg". See **Details**.

... other generic parameters for the plot or the print functions.

### **Details**

The generalized Mantel-Haenszel statistic (Somes, 1986) can be used to detect uniform differential item functioning among multiple groups, without requiring an item response model approach (Penfield, 2001).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership must hold at least three value, either as numeric or character. The focal groups are defined by the values of the argument focal.names. If there is a unique focal group, then difGMH returns the output of difMH (without continuity correction).

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chisquared distribution with lower-tail probability of one minus alpha and with as many degrees of freedom as the number of focal groups.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the <code>genMantelHaenszel</code> function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the <code>Data</code> matrix.

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item detected as functioning differently at the first step of the process, then the data set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser and Mazor, 1998), or when nrIter iterations are run without obtaining two successive identical classifications. In the latter case a warning message is printed.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified.

The output of the difGMH, as displayed by the print.GMH function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.GMH function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the colour are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

### Value

A list of class "GMH" with the following arguments:

GMH the values of the generalized Mantel-Haenszel statistics.

p. value the vector of p-values for the generalized Mantel-Haenszel statistics.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

DIFitems either the items which were detected as DIF items, or "No DIF item detected".

match a character string, either "score" or "matching variable" depending on the

match argument.

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

difPur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the i-th row refer to items which were classified respectively as non-DIF and DIF items at the (i-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number nrIter of allowed iterations. Returned only if purify is

TRUE.

names the names of the items.

 $\label{eq:anchor.names} \quad \text{ the value of the anchor argument.}$ 

focal.names the value of focal.names argument.

save.output the value of the save.output argument.

output the value of the output argument.

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### See Also

difGMH, difMH

### **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Creating four groups according to gender ("Man" or "Woman") and
# trait anger score ("Low" or "High")
group <- rep("WomanLow",nrow(verbal))</pre>
group[Anger>20 & Gender==0] <- "WomanHigh"</pre>
group[Anger<=20 & Gender==1] <- "ManLow"</pre>
group[Anger>20 & Gender==1] <- "ManHigh"</pre>
# New data set
Verbal <- cbind(verbal[,1:24], group)</pre>
# Reference group: "WomanLow"
names <- c("WomanHigh", "ManLow", "ManHigh")</pre>
# Three equivalent settings of the data matrix and the group membership
difGMH(Verbal, group = 25, focal.names = names)
difGMH(Verbal, group = "group", focal.name = names)
difGMH(Verbal[,1:24], group = Verbal[,25], focal.names = names)
# Multiple comparisons adjustment using Benjamini-Hochberg method
difGMH(Verbal, group = 25, focal.names = names, p.adjust.method = "BH")
# With item purification
difGMH(Verbal, group = 25, focal.names = names, purify = TRUE)
difGMH(Verbal, group = 25, focal.names = names, purify = TRUE, nrIter = 5)
# With items 1 to 5 set as anchor items
difMH(Verbal, group = 25, focal.name = names, anchor = 1:5)
difMH(Verbal, group = 25, focal.name = names, anchor = 1:5, purify = TRUE)
# Saving the output into the "GMHresults.txt" file (and default path)
r <- difGMH(Verbal, group = 25, focal.name = names, save.output = TRUE,
            output = c("GMHresults", "default"))
# Graphical devices
plot(r)
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

difLogistic difLogistic

difLogistic

Logistic regression DIF method

# **Description**

Performs DIF detection using logistic regression method.

# Usage

```
difLogistic(
 Data,
  group,
  focal.name,
  anchor = NULL,
 member.type = "group",
 match = "score",
  type = "both",
  criterion = "LRT",
  alpha = 0.05,
  all.cov = FALSE,
  purify = FALSE,
  nrIter = 10,
  p.adjust.method = NULL,
  puriadjType = "simple",
  save.output = FALSE,
  output = c("out", "default")
)
## S3 method for class 'Logistic'
plot(
  х,
 plot = "lrStat",
  item = 1,
  itemFit = "best",
  pch = 8,
  number = TRUE,
  col = "red",
  colIC = rep("black", 2),
  ltyIC = c(1, 2),
  save.plot = FALSE,
  save.options = c("plot", "default", "pdf"),
 group.names = NULL,
)
```

### **Arguments**

Data numeric: either the data matrix only, or the data matrix plus the vector of group

membership. See Details.

group numeric or character: either the vector of group membership or the column

indicator (within Data) of group membership. See Details.

focal.name numeric or character indicating the level of group which corresponds to the

focal group. Ignored if member. type is not "group".

anchor either NULL (default) or a vector of item names (or identifiers) to specify the

anchor items. Ignored if match is not "score". See **Details**.

member.type character: either "group" (default) to specify that group membership is made of

two groups, or "cont" to indicate that group membership is based on a contin-

uous criterion. See Details.

match specifies the type of matching criterion. Can be either "score" (default) to

compute the test score, or any continuous or discrete variable with the same

length as the number of rows of Data. See **Details**.

type a character string specifying which DIF effects must be tested. Possible values

are "both" (default), "udif" and "nudif". See **Details**.

criterion a character string specifying which DIF statistic is computed. Possible values

are "LRT" (default) or "Wald". See **Details**.

alpha numeric: significance level (default is 0.05).

all.cov logical: should *all* covariance matrices of model parameter estimates be returned

(as lists) for both nested models and all items? (default is FALSE).

purify logical: should the method be used iteratively to purify the set of anchor items?

(default is FALSE). Ignored if match is not "score".

nrIter numeric: the maximal number of iterations in the item purification process. (de-

fault is 10).

p.adjust.method

either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See Details.

puriadjType character: type of combination of the item purification and the method for p-

value adjustment for multiple comparisons. Either "simple" for the item purification followed by the selected p-adjustment method (default) or "combined" for the p-adjustment method applied in each iteration of item purification. For details, see Hladká, Martinková, and Magis (2024). Argument is ignored when

purify is FALSE or p.adjust.method is NULL.

save.output logical: should the output be saved into a text file? (default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

x the result from a "Logistik" class object.

plot character: the type of plot, either "lrStat" (default) or "itemCurve". See

Details.

item numeric or character: either the number or the name of the item for which logistic curves are plotted. Used only when plot = "itemCurve". itemFit character: the model to be selected for drawing the item curves. Possible values are "best" (default) for drawing from the best of the two models, and "null" for using fitted parameters of the null model  $M_0$ . Not used if "plot" is "1rStat". See Details. pch, col type of usual pch and col graphical options. number logical: should the item number identification be printed (default is TRUE). colIC, ltyIC vectors of two elements of the usual col and lty arguments for logistic curves. Used only when plot = "itemCurve". save.plot logical: should the plot be saved into a separate file? (default is FALSE). save.options character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See **Details**. either NULL (default) or a vector of two character strings giving the names of group.names the reference group and the focal group (in this order) for display in the legend.

other generic parameters for the plot or the print functions.

Ignored if plot is "lrStat".

#### **Details**

The logistic regression method (Swaminathan & Rogers, 1990) allows for detecting both uniform and non-uniform differential item functioning without requiring an item response model approach. It consists in fitting a logistic model with the matching criterion, the group membership and an interaction between both as covariates. The statistical significance of the parameters related to group membership and the group-score interaction is then evaluated by means of either the likelihood-ratio test or the Wald test. The argument type permits to test either both uniform and nonuniform effects simultaneously (type = "both"), only uniform DIF effect (type = "udif") or only nonuniform DIF effect (type = "nudif"). The argument criterion permits to select either the likelihood ratio test (criterion = "LRT") or the Wald test (criterion = "Wald"). See Logistik for further details.

The group membership can be either a vector of two distinct values, one for the reference group and one for the focal group, or a continuous or discrete variable that acts as the "group" membership variable. In the former case, the member.type argument is set to "group" and the focal.name defines which value in the group variable stands for the focal group. In the latter case, member.type is set to "cont", focal.name is ignored and each value of the group represents one "group" of data (that is, the DIF effects are investigated among participants relying on different values of some discrete or continuous trait). See Logistik for further details.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the Logistik function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data

which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from the fitting of the logistic models (see glm for further details).

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-squared distribution with lower-tail probability of one minus alpha and with one (if type = "udif" or type = "nudif") or two (if type = "both") degrees of freedom.

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item is detected as functioning differently at the first step of the process, then the data set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser & Mazor, 1998), or when nrIter iterations are run without obtaining two successive identical classifications. In the latter case a warning message is printed. Note that purification is possible only if the test score is considered as the matching criterion. Thus, purify is ignored when match is not "score".

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. By default it is NULL so that no anchor item is specified. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). Moreover, if the match argument is not set to "score", anchor items will not be taken into account even if anchor is not NULL.

The measures of effect size are provided by the difference  $\Delta R^2$  between the  $R^2$  coefficients of the two nested models (Nagelkerke, 1991; Gomez-Benito, Dolores Hidalgo & Padilla, 2009). The effect sizes are classified as "negligible", "moderate" or "large". Two scales are available, one from Zumbo and Thomas (1997) and one from Jodoin and Gierl (2001). The output displays the  $\Delta R^2$  measures, together with the two classifications.

The output of the difLogistic() function, as displayed by the print.Logistic function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

Two types of plots are available. The first one is obtained by setting plot = "lrStat" and it is the default option. The likelihood ratio statistics are displayed on the Y axis, for each item. The detection threshold is displayed by a horizontal line, and items flagged as DIF are printed with

the color defined by argument col. By default, items are spotted with their number identification (number = TRUE); otherwise they are simply drawn as dots whose form is given by the option pch.

The other type of plot is obtained by setting plot = "itemCurve". In this case, the fitted logistic curves are displayed for one specific item set by the argument item. The latter argument can hold either the name of the item or its number identification. If the argument itemFit takes the value "best", the curves are drawn according to the output of the best model among  $M_0$  and  $M_1$ . That is, two curves are drawn if the item is flagged as DIF, and only one if the item is flagged as non-DIF. If itemFit takes the value "null", then the two curves are drawn from the fitted parameters of the null model  $M_0$ . See Logistik for further details on the models. The colors and types of traits for these curves are defined by means of the arguments colIC and ltyIC respectively. These are set as vectors of length 2, the first element for the reference group and the second for the focal group. Finally, the argument group.names permits to display the names of the reference and focal groups (instead of "Reference" and "Focal") in the legend.

Both types of plots can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

#### Value

A list of class "Logistic" with the following arguments:

**Logistik** the values of the logistic regression statistics.

**p.value** the vector of p-values for the logistic regression statistics.

**logitPar** a matrix with one row per item and four columns, holding the fitted parameters of the best model (among the two tested models) for each item.

**logitSe** a matrix with one row per item and four columns, holding the standard errors of the fitted parameters of the best model (among the two tested models) for each item.

 ${\bf parM0}$  the matrix of fitted parameters of the null model  $M_0$ , as returned by the Logistik command

**seM0** the matrix of standard error of fitted parameters of the null model  $M_0$ , as returned by the Logistik command.

**cov.M0** either NULL (if all.cov argument is FALSE) or a list of covariance matrices of parameter estimates of the "full" model  $(M_0)$  for each item (if all.cov argument is TRUE).

**cov.M1** either NULL (if all.cov argument is FALSE) or a list of covariance matrices of parameter estimates of the "reduced" model  $(M_1)$  for each item (if all.cov argument is TRUE).

**deltaR2** the differences in Nagelkerke's  $R^2$  coefficients. See **Details**.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

**DIFitems** either the column indicators for the items which were detected as DIF items, or "No DIF item detected".

**member.type** the value of the member.type argument.

match a character string, either "score" or "matching variable" depending on the match argument.

**type** the value of type argument.

**p.adjust.method** the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if purify is TRUE.

**difPur** a binary matrix with one row per iteration in the item purification process and one column per item. Zeros and ones in the *i*-th row refer to items which were classified respectively as non-DIF and DIF items at the (*i*-1)-th step. The first row corresponds to the initial classification of the items. Returned only if purify is TRUE.

**convergence** logical indicating whether the iterative item purification process stopped before the maximal number of nrItem allowed iterations. Returned only if purify is TRUE.

puriadjType the value of puriadjType option. Returned only when purify is TRUE.

**names** the names of the items.

anchor.names the value of the anchor argument.

criterion the value of the criterion argument.

save.output the value of the save.output argument.

output the value of the output argument.

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### See Also

Logistik, dichoDif

# Examples

```
## Not run:

# Loading of the verbal data
data(verbal)

# Excluding the "Anger" variable
anger <- verbal[, colnames(verbal) == "Anger"]
verbal <- verbal[, colnames(verbal) != "Anger"]

# Testing both DIF effects simultaneously</pre>
```

```
# Three equivalent settings of the data matrix and the group membership
r <- difLogistic(verbal, group = 25, focal.name = 1)</pre>
difLogistic(verbal, group = "Gender", focal.name = 1)
difLogistic(verbal[, 1:24], group = verbal[, 25], focal.name = 1)
# Returning all covariance matrices of model parameters
difLogistic(verbal, group = 25, focal.name = 1, all.cov = TRUE)
# Testing both DIF effects with the Wald test
r2 <- difLogistic(verbal, group = 25, focal.name = 1, criterion = "Wald")</pre>
# Testing nonuniform DIF effect
difLogistic(verbal, group = 25, focal.name = 1, type = "nudif")
# Testing uniform DIF effect
difLogistic(verbal, group = 25, focal.name = 1, type = "udif")
# Multiple comparisons adjustment using Benjamini-Hochberg method
difLogistic(verbal, group = 25, focal.name = 1, p.adjust.method = "BH")
# With item purification
difLogistic(verbal, group = "Gender", focal.name = 1, purify = TRUE)
difLogistic(verbal, group = "Gender", focal.name = 1, purify = TRUE, nrIter = 5)
# With combination of item purification and multiple comparisons adjustment
difLogistic(verbal, group = "Gender", focal.name = 1, purify = TRUE,
            p.adjust.method = "BH", puriadjType = "simple")
difLogistic(verbal, group = "Gender", focal.name = 1, purify = TRUE,
            p.adjust.method = "BH", puriadjType = "combined")
# With items 1 to 5 set as anchor items
difLogistic(verbal, group = 25, focal.name = 1, anchor = 1:5)
# Using anger trait score as the matching criterion
difLogistic(verbal,group = 25, focal.name = 1, match = anger)
# Using trait anger score as the group variable (i.e. testing
# for DIF with respect to trait anger score)
difLogistic(verbal[, 1:24], group = anger, member.type = "cont")
# Saving the output into the "Lresults.txt" file (and default path)
r <- difLogistic(verbal, group = 25, focal.name = 1, save.output = TRUE,</pre>
          output = c("Lresults", "default"))
# Graphical devices
plot(r)
plot(r2)
plot(r, plot = "itemCurve", item = 1)
plot(r, plot = "itemCurve", item = 1, itemFit = "null")
plot(r, plot = "itemCurve", item = 6)
plot(r, plot = "itemCurve", item = 6, itemFit = "null")
# Plotting results and saving it in a PDF figure
```

56 difLogReg

```
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)</pre>
```

 ${\tt difLogReg}$ 

General logistic regression DIF method

# Description

Performs DIF detection using logistic regression method with either two groups, more than two groups, or a continuous group variable.

# Usage

```
difLogReg(Data, group, focal.name, anchor = NULL, group.type = "group",
  match = "score", type = "both", criterion = "LRT", alpha = 0.05,
  purify = FALSE, nrIter = 10, p.adjust.method = NULL, save.output = FALSE,
  output = c("out", "default"))
```

# Arguments

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level(s) of group which corresponds to the focal group(s). Ignored if group . type is not "group".
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See $\bf Details$ .
group.type	character: either "group" (default) to specify that group membership is made of two (or more than two) groups, or "cont" to indicate that group membership is based on a continuous criterion. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested. Possible values are "both" (default), "udif" and "nudif". See $\textbf{Details}$ .
criterion	a character string specifying which DIF statistic is computed. Possible values are "LRT" (default) or "Wald". See $\textbf{Details}$ .

difLogReg 57

alpha numeric: significance level (default is 0.05).

purify logical: should the method be used iteratively to purify the set of anchor items?

(default is FALSE). Ignored if match is not "score".

nrIter numeric: the maximal number of iterations in the item purification process. (de-

fault is 10).

p.adjust.method

either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See **Details**.

save.output logical: should the output be saved into a text file? (Default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

### **Details**

The difLogReg function is a meta-function for logistic regression DIF analysis. It encompasses all possible cases that are currently implemented in difR and makes appropriate calls to the function difLogistic or difGenLogistic.

Three situations are embedded in this function.

- 1. The group membership is defined by two distinct groups. In this case, group.type must be "group" and focal.name must be a single value, referring to the name or label of the focal group.
- 2. The group membership is defined by a finite, yet larger than two, number of groups. In this case, group.type must be "group" and focal.name must be a vector with the names or labels of all focal groups.
- 3. The group membership is a continuous or discrete (but treated as continuous) variable. In this case, DIF is tested with respect to this "membership" variable. Furthermore, group.type must be "cont" and focal.name is ignored (though some value must be specified, for instance NULL).

The specification of the data, the options for item purification, DIF statistic selection, and output saving, are identical to the options arising from the difLogistic and difGenLogistic functions.

### Value

A list of class "Logistic" (if group.type is "cont" or with the length of focal.name is one) or "genLogistic", with related arguments (see difLogistic and difGenLogistic).

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#### References

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Swaminathan, H. and Rogers, H. J. (1990). Detecting differential item functioning using logistic regression procedures. *Journal of Educational Measurement*, 27, 361-370. doi:10.1111/j.1745-3984.1990.tb00754.x

### See Also

```
difLogistic, difGenLogistic, dichoDif, genDichoDif
```

### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)
attach(verbal)

# Few examples
difLogReg(Data=verbal[,1:24], group=verbal[,26], focal.name=1)
difLogReg(Data = verbal[,1:24], group = verbal[,26], focal.name = 1, match = verbal[,25])
difLogReg(Data = verbal[,1:24], group = verbal[,25], focal.name = 1, group.type = "cont")

group<-rep("WomanLow",nrow(verbal))
group[Anger>20 & Gender==0] <- "WomanHigh"
group[Anger<20 & Gender==1] <- "ManLow"
group[Anger>20 & Gender==1] <- "ManHigh"
names <- c("WomanHigh", "ManLow", "ManHigh")

difLogReg(Data = verbal[,1:24], group = group, focal.name = names)

## End(Not run)</pre>
```

difLord

Lord's chi-squared DIF method

### **Description**

Performs DIF detection using Lord's chi-squared method.

# Usage

```
difLord(Data, group, focal.name, model, c = NULL, engine = "ltm", discr = 1,
   irtParam = NULL, same.scale = TRUE, anchor = NULL, alpha = 0.05,
   purify = FALSE, nrIter = 10, p.adjust.method = NULL, save.output = FALSE,
   output = c("out", "default"))
## S3 method for class 'Lord'
print(x, ...)
## S3 method for class 'Lord'
plot(x, plot = "lordStat", item = 1, pch = 8, number = TRUE, col = "red",
   colIC = rep("black", 2), ltyIC = c(1, 2), save.plot = FALSE,
   save.options = c("plot", "default", "pdf"), group.names = NULL, ...)
```

### **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level of group which corresponds to the focal group.
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL").
С	optional numeric value or vector giving the values of the constrained pseudo-guessing parameters. See <b>Details</b> .
engine	character: the engine for estimating the 1PL model, either " $ltm$ " (default) or " $lme4$ ".
discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used onlky if model is "1PL" and engine is "1tm". See <b>Details</b> .
irtParam	matrix with $2J$ rows (where $J$ is the number of items) and at most 9 columns containing item parameters estimates. See <b>Details</b> .
same.scale	logical: are the item parameters of the $irtParam$ matrix on the same scale? (default is "TRUE"). See <b>Details</b> .
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
p.adjust.method	
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).

output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .
X	the result from a Lord class object.
plot	character: the type of plot, either "lordStat" or "itemCurve". See <b>Details</b> .
item	numeric or character: either the number or the name of the item for which ICC curves are plotted. Used only when plot="itemCurve".
pch, col	type of usual pch and col graphical options.
number	logical: should the item number identification be printed (default is TRUE).
colIC, ltyIC	vectors of two elements of the usual col and lty arguments for ICC curves. Used only when plot="itemCurve".
save.plot	logical: should the plot be saved into a separate file? (default is FALSE).
save.options	character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See <b>Details</b> .
group.names	either NULL (default) or a vector of two character strings giving the names of the reference group and the focal group (in this order) for display in the legend. Ignored if plot is "lordStat".

### **Details**

Lord's chi-squared method (Lord, 1980) allows for detecting uniform or non-uniform differential item functioning by setting an appropriate item response model. The input can be of two kinds: either by displaying the full data, the group membership and the model, or by giving the item parameter estimates (through the option irtParam). Both can be supplied, but in this case only the parameters in irtParam are used for computing Lord's chi-squared statistic.

other generic parameters for the plot or the print functions.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded for item parameter estimation.

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

If the model is not the 1PL model, or if engine is equal to "1tm", the selected IRT model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006). Otherwise, the 1PL model is fitted as a generalized linear mixed model, by means of the glmer function of the 1me4 package (Bates and Maechler, 2009).

With the "1PL" model and the "1tm" engine, the common discrimination parameter is set equal to 1 by default. It is possible to fix another value through the argumentdiscr. Alternatively, this common discrimination parameter can be estimated (though not returned) by fixing discr to NULL.

The 3PL model can be fitted either unconstrained (by setting c to NULL) or by fixing the pseudo-guessing values. In the latter case, the argument c holds either a numeric vector of same length of the number of items, with one value per item pseudo-guessing parameter, or a single value which is duplicated for all the items. If c is different from NULL then the 3PL model is always fitted (whatever the value of model).

The irtParam matrix has a number of rows equal to twice the number of items in the data set. The first *J* rows refer to the item parameter estimates in the reference group, while the last *J* ones correspond to the same items in the focal group. The number of columns depends on the selected IRT model: 2 for the 1PL model, 5 for the 2PL model, 6 for the constrained 3PL model and 9 for the unconstrained 3PL model. The columns of irtParam have to follow the same structure as the output of itemParEst command (the latter can actually be used to create the irtParam matrix).

In addition to the matrix of parameter estimates, one has to specify whether items in the focal group were rescaled to those of the reference group. If not, rescaling is performed by equal means anchoring (Cook and Eignor, 1991). Argument same. scale is used for this choice (default option is TRUE and assumes therefore that the parameters are already placed on the same scale).

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-squared distribution with lower-tail probability of one minus alpha and p degrees of freedom (p=1 for the 1PL model, p=2 for the 2PL model or the 3PL model with constrained pseudo-guessing parameters, and p=3 for the unconstrained 3PL model).

Item purification can be performed by setting purify to TRUE. In this case, the purification occurs in the equal means anchoring process. Items detected as DIF are iteratively removed from the set of items used for equal means anchoring, and the procedure is repeated until either the same items are identified twice as functioning differently, or when nrIter iterations have been performed. In the latter case a warning message is printed. See Candell and Drasgow (1988) for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to rescale the item parameters on a common metric. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified. If item parameters are provided thorugh the irtParam argument and if they are on the same scale (i.e. if same.scale is TRUE), then anchor items are not used (even if they are specified).

Under the 1PL model, the displayed output also proposes an effect size measure, which is -2.35 times the difference between item difficulties of the reference group and the focal group (Penfield and Camilli, 2007, p. 138). This effect size is similar Mantel-Haenszel's  $\Delta_{MH}$  effect size, and the ETS delta scale is used to classify the effect sizes (Holland and Thayer, 1985).

The output of the difLord, as displayed by the print. Lord function, can be stored in a text file

provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

Two types of plots are available. The first one is obtained by setting plot="lordStat" and it is the default option. The chi-squared statistics are displayed on the Y axis, for each item. The detection threshold is displayed by a horizontal line, and items flagged as DIF are printed with the color defined by argument col. By default, items are spotted with their number identification (number=TRUE); otherwise they are simply drawn as dots whose form is given by the option pch.

The other type of plot is obtained by setting plot="itemCurve". In this case, the fitted ICC curves are displayed for one specific item set by the argument item. The latter argument can hold either the name of the item or its number identification. The item parameters are extracted from the itemParFinal matrix if the output argument purification is TRUE, otherwise from the itemParInit matrix and after a rescaling of the item parameters using the itemRescale command. A legend is displayed in the upper left corner of the plot. The colors and types of traits for these curves are defined by means of the arguments colIC and ltyIC respectively. These are set as vectors of length 2, the first element for the reference group and the second for the focal group. Finally, the argument group.names permits to display the names of the reference and focal groups (instead of "Reference" and "Focal") in the legend.

Both types of plots can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

### Value

A list of class "Lord" with the following arguments:

LordChi the values of the Lord's chi-square statistics.

p.value the vector of p-values for the Lord's chi-square statistics.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

DIF items either the column indicators of the items which were detected as DIF items, or

"No DIF item detected".

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

diffur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the *i*-th row refer to items which were classified respectively as non-DIF and DIF items at the (*i*-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number nrIterof allowed iterations. Returned only if purify is

TRUE.

model the value of model argument.
c The value of the c argument.

engine The value of the engine argument.
discr the value of the discr argument.

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

itemParInit the matrix of initial parameter estimates, with the same format as irtParam ei-

ther provided by the user (through irtParam) or estimated from the data (and

displayed without rescaling).

itemParFinal the matrix of final parameter estimates, with the same format as irtParam, ob-

tained after item purification. Returned only if purify is TRUE.

estPar a logical value indicating whether the item parameters were estimated (TRUE) or

provided by the user (FALSE).

names the names of the items.

anchor.names the value of the anchor argument.

save.output the value of the save.output argument.

output the value of the output argument.

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Penfield, R. D., and Camilli, G. (2007). Differential item functioning and item bias. In C. R. Rao and S. Sinharray (Eds.), *Handbook of Statistics 26: Psychometrics* (pp. 125-167). Amsterdam, The Netherlands: Elsevier.

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#### See Also

```
itemParEst, dichoDif, p.adjust
```

### **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal)!="Anger"]</pre>
# Three equivalent settings of the data matrix and the group membership
# (1PL model, "ltm" engine)
r <- difLord(verbal, group = 25, focal.name = 1, model = "1PL")
difLord(verbal, group = "Gender", focal.name = 1, model = "1PL")
difLord(verbal[,1:24], group = verbal[,25], focal.name = 1, model = "1PL")
# With items 1 to 5 set as anchor items
difLord(verbal, group = 25, focal.name = 1, model = "1PL", anchor = 1:5)
# Multiple comparisons adjustment of p-values with Benjamini-Hochberg method
difLord(verbal, group = 25, focal.name = 1, model = "1PL", anchor = 1:5, p.adjust.method = "BH")
# 1PL model, "lme4" engine
difLord(verbal, group = 25, focal.name = 1, model = "1PL", engine = "lme4")
# 2PL model
difLord(verbal, group = "Gender", focal.name = 1, model = "2PL")
# 3PL model with all pseudo-guessing parameters constrained to 0.05
difLord(verbal, group = "Gender", focal.name = 1, model = "3PL", c = 0.05)
```

```
# Same models, with item purification
difLord(verbal, group = 25, focal.name = 1, model = "1PL", purify = TRUE)
difLord(verbal, group = "Gender", focal.name = 1, model = "2PL", purify = TRUE)
difLord(verbal, group = "Gender", focal.name = 1, model = "3PL", c = 0.05,
purify = TRUE)
# Saving the output into the "LordResults.txt" file (and default path)
r <- difLord(verbal, group = 25, focal.name = 1, model = "1PL",</pre>
      save.output = TRUE, output = c("LordResults", "default"))
# Splitting the data into reference and focal groups
nF<-sum(Gender)</pre>
nR<-nrow(verbal)-nF
data.ref<-verbal[,1:24][order(Gender),][1:nR,]</pre>
data.focal<-verbal[,1:24][order(Gender),][(nR+1):(nR+nF),]</pre>
## Pre-estimation of the item parameters (1PL model, "ltm" engine)
item.1PL<-rbind(itemParEst(data.ref, model = "1PL"),</pre>
itemParEst(data.focal, model = "1PL"))
difLord(irtParam = item.1PL, same.scale = FALSE)
## Pre-estimation of the item parameters (1PL model, "lme4" engine)
item.1PL<-rbind(itemParEst(data.ref, model = "1PL", engine = "lme4"),</pre>
itemParEst(data.focal, model = "1PL", engine = "lme4"))
difLord(irtParam = item.1PL, same.scale = FALSE)
## Pre-estimation of the item parameters (2PL model)
item.2PL<-rbind(itemParEst(data.ref, model = "2PL"),</pre>
itemParEst(data.focal, model = "2PL"))
difLord(irtParam = item.2PL, same.scale = FALSE)
## Pre-estimation of the item parameters (constrained 3PL model)
item.3PL<-rbind(itemParEst(data.ref, model = "3PL", c = 0.05),</pre>
itemParEst(data.focal, model = "3PL", c = 0.05))
difLord(irtParam = item.3PL, same.scale = FALSE)
# Graphical devices
plot(r)
plot(r, plot = "itemCurve", item = 1)
plot(r, plot = "itemCurve", item = 6)
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

# Description

Performs DIF detection using Likelihood Ratio Test (LRT) method.

# Usage

```
difLRT(Data, group, focal.name, alpha = 0.05, purify = FALSE, nrIter = 10,
    p.adjust.method = NULL, save.output = FALSE, output = c("out", "default"))
## S3 method for class 'LRT'
print(x, ...)
## S3 method for class 'LRT'
plot(x, pch = 8, number = TRUE, col = "red", save.plot = FALSE,
    save.options = c("plot", "default", "pdf"), ...)
```

# **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level of group which corresponds to the focal group.
alpha	numeric: significance level (default is 0.05).
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
p.adjust.metho	d
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .
Х	the result from a LRT class object.
pch, col	type of usual pch and col graphical options.
number	logical: should the item number identification be printed (default is TRUE).
save.plot	logical: should the plot be saved into a separate file? (default is FALSE).

save.options

character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See **Details**.

... other generic parameters for the plot or the print functions.

#### **Details**

The likelihood-ratio test method (Thissen, Steinberg and Wainer, 1988) allows for detecting uniform differential item functioning by fitting a closed-form Rasch model and by testing for extra interactions between group membership and item response. Currently only the Rasch model can be used, so only uniform DIF can be detected. Moreover, items are tested one by one and the other items act as anchor items.

The Data is a matrix whose rows correspond to the subjects and columns to the items. Missing values are allowed but must be coded as NA values. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

The function glmer from package lme4 (Bates and Maechler, 2009) is used to fit the closed-form Rasch model. More precisely, the probability that response  $Y_{ijg}$  of subject i from group g (focal or reference) to item j is modeled as

$$logit(Pr(Y_{ijg} = 1) = \theta_{ig} + \gamma_g - \beta_j$$

where  $\theta_i$  is subject's ability,  $\beta_j$  is the item difficulty and  $\gamma_g$  is the difference mean ability level between the focal and the reference groups. Subject abilities are treated as random effects, while item difficulties and  $\gamma_g$  are treated as fixed effects. Each item is tested by incorporating an interaction term,  $\delta_{qj}$ , and by testing its statistical significance using the traditional likelihood-ratio test.

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-squared distribution with lower-tail probability of one minus alpha and one degree of freedom.

Item purification can be performed by setting purify to TRUE. In this case, items detected as DIF are iteratively removed from the set of tested items, and the procedure is repeated (using the remaining items) until no additional item is identified as functioning differently. The process stops when either there is no new item detected as DIF, or when nrIter iterations are run and new DIF items are nevertheless detected. In the latter case a warning message is printed.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

The output of the difLRT, as displayed by the print.LRT function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component

of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.LRT function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the color are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

### Value

A list of class "LRT" with the following arguments:

LRT the values of the likelihood-ratio statistics.

p.value the vector of p-values for the likelihood-ratio statistics.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

DIFitems either the items which were detected as DIF items, or "No DIF item detected".

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number of allowed iterations (10 by default). Returned only if

purify is TRUE.

names the names of the items.

save.output the value of the save.output argument.

output the value of the output argument.

# Note

Because of the fitting of the modified Rasch model with glmer, the process can be very time consuming.

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### References

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Kim, J., and Oshima, T. C. (2013). Effect of multiple testing adjustment in differential item functioning detection. *Educational and Psychological Measurement*, 73, 458–470. doi:10.1177/0013164412467033

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### See Also

LRT, dichoDif

### **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal)!="Anger"]</pre>
# Keeping the first 5 items and the first 50 subjects
# (this is an artificial simplification to reduce the computational time)
verbal <- verbal[1:50, c(1:5, 25)]</pre>
# Three equivalent settings of the data matrix and the group membership
r <- difLRT(verbal, group = 6, focal.name = 1)</pre>
difLRT(verbal, group = "Gender", focal.name = 1)
difLRT(verbal[,1:5], group = verbal[,6], focal.name = 1)
# Multiple comparisons adjustment using Benjamini-Hochberg method
difLRT(verbal, group = 6, focal.name = 1, p.adjust.method = "BH")
# With item purification
difLRT(verbal, group = 6, focal.name = 1, purify = TRUE)
```

70 difMantel.poly

difMantel.poly

Mantel Differential Item Functioning Detection for Polytomous Items

### **Description**

Implements Mantel's (1963) chi-square test for detecting DIF in polytomous (ordinal) items, with optional iterative purification and Liu–Agresti (1996) cumulative common odds ratios per item.

### Usage

### **Arguments**

data	Matrix or data frame of polytomous item responses (one row per subject, one column per item).
group	Vector or factor indicating group membership (same length as nrow(data)). The function internally reorders levels so that ref.name is the reference and focal.name the focal group.
focal.name	Value in group corresponding to the focal group.
ref.name	Value in group corresponding to the reference group.
match	Matching variable: "score" (total score) or "restscore" (total score excluding the tested item).
sig.level	Significance level used during purification (default 0.05).

difMantel.poly 71

purify Logical. If TRUE and match="score", performs iterative purification by remov-

ing flagged items from the anchor set until convergence or max.iter is reached.

Ignored when match="restscore".

max.iter Maximum number of purification iterations (default 10).

#### **Details**

For each item, the Mantel statistic is computed on ordinal responses while conditioning on a matching score. When match="score", the total test score is used; when match="restscore", the current item is excluded from the matching score to reduce contamination.

Cumulative common odds ratios (Liu & Agresti, 1996) are computed *conditional on the same strata* (the matching score) and reported along with their standard errors via the Liu–Agresti delta method. Internally, the function coerces group to have levels c(ref.name, focal.name) to ensure coherent sign/orientation of  $\log(\Psi)$ .

When purify=TRUE (and match="score"), the anchor set excludes items flagged as DIF at level sig.level. Iterations stop when the set stabilizes or max.iter is reached. The final result is returned, with attributes "iterations" and "final\_anchors" set when purification was performed.

**Notes.** (i) Liu–Agresti estimates are computed only when both groups are observed within strata with sufficient counts; otherwise LA.valid=FALSE. (ii) Missing responses should be handled prior to analysis (e.g., listwise deletion); this function does not impute missing values.

#### Value

A data. frame with one row per item and the following columns:

Stat Mantel chi-square statistic (1 df), conditioning on the chosen matching score.

p.value Associated p-value.

p.adj Holm-adjusted p-value across items.

Psi\_hat Liu-Agresti cumulative common odds ratio estimate  $\hat{\Psi}$ .

Alpha\_hat  $\log(\hat{\Psi})$ .

SE\_log\_Psi Standard error of  $\log(\hat{\Psi})$  (large-sample Liu–Agresti).

rho. spear Spearman correlation between the item score and the matching score (score or

restscore).

LA. valid Logical flag indicating whether Liu-Agresti estimates were computable for the

item (e.g., sufficient data in both groups across strata).

### Author(s)

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### References

Mantel, N. (1963). Chi-square tests with one degree of freedom: Extensions of the Mantel–Haenszel procedure. *Journal of the American Statistical Association*, 58, 690–700.

Liu, I., & Agresti, A. (1996). Mantel–Haenszel-type inference for cumulative odds ratios with a stratified ordinal response. *Biometrics*, 52(4), 1223–1234.

72 difMantel.poly

### See Also

liu\_agresti\_ccor, mantelhaen.test

# **Examples**

```
## Not run:
# Real data example
data(SCS)
# Without purification
difMantel.poly(data = SCS[, 1:10], group = SCS$Gender, focal.name = 1,
ref.name = 2, purify = FALSE)
# Without purification and restscore
difMantel.poly(data = SCS[, 1:10], group = SCS$Gender, focal.name = 1,
ref.name = 2, purify = TRUE,match = "restscore")
# With purification
difMantel.poly(data = SCS[, 1:10], group = SCS$Gender, focal.name = 1,
ref.name = 2, purify = TRUE)
# With simulated data
set.seed(1234)
# original item parameters
a \leftarrow rlnorm(10, -0.5) \# slopes
b \leftarrow runif(10, -2, 2) \# difficulty
< - list()
d[[1]] \leftarrow c(0, 2, .5, -.15, -1.1)
d[[2]] <- c(0, 2, .25, -.45, -.75)
d[[3]] \leftarrow c(0, 1, .5, -.65, -1)
d[[4]] \leftarrow c(0, 2, .5, -.85, -2)
d[[5]] \leftarrow c(0, 1, .25, -.05, -1)
d[[6]] \leftarrow c(0, 2, .5, -.95, -1)
d[[7]] \leftarrow c(0, 1, .25, -.35, -2)
d[[8]] \leftarrow c(0, 2, .5, -.15, -1)
d[[9]] \leftarrow c(0, 1, .25, -.25, -2)
d[[10]] \leftarrow c(0, 2, .5, -.35, -1)
# Uniform DIF
It <- 10; NR <- 1000; NF <- 1000
ItDIFa <- NULL; Ga <- NULL</pre>
ItDIFb \leftarrow c(1, 3)
Gb \leftarrow rep(.5, 2)
Out.Unif <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d,
                         ncat = 5, Ga = Ga, Gb = Gb)
Out.Unif$ipars
Data <- Out.Unif$data
# Without purification and rest score
difMantel.poly(data = Data[, 1:10], group = Data$group, focal.name = "G1",
```

```
ref.name = "G2", purify = FALSE,match = "restscore")

# With purification
difMantel.poly(data = Data[, 1:10], group = Data$group, focal.name = "G1",
ref.name = "G2", purify = TRUE)

# We implemented a specific S3 plot method: plot.Logistic. It can be used as follows:
res <- difMantel.poly(data = Data[, 1:10], group = Data$group, focal.name = "G1",
ref.name = "G2", purify = FALSE)
plot.MHPoly(res)

## End(Not run)</pre>
```

difMH

Mantel-Haenszel DIF method

## **Description**

Performs DIF detection using Mantel-Haenszel method.

# Usage

```
difMH(
  Data,
  group,
  focal.name,
  anchor = NULL,
 match = "score",
 MHstat = "MHChisq",
  correct = TRUE,
  exact = FALSE,
  alpha = 0.05,
  purify = FALSE,
  nrIter = 10,
  p.adjust.method = NULL,
  puriadjType = "simple",
  save.output = FALSE,
  output = c("out", "default")
)
## S3 method for class 'MH'
plot(
  х,
  pch = 8,
  number = TRUE,
  col = "red",
  save.plot = FALSE,
  save.options = c("plot", "default", "pdf"),
```

)

#### **Arguments**

Data numeric: either the data matrix only, or the data matrix plus the vector of group

membership. See **Details**.

group numeric or character: either the vector of group membership or the column

indicator (within data) of group membership. See Details.

focal.name numeric or character indicating the level of group which corresponds to the

focal group.

anchor either NULL (default) or a vector of item names (or identifiers) to specify the

anchor items. See **Details**.

match specifies the type of matching criterion. Can be either "score" (default) to

compute the test score, or any continuous or discrete variable with the same

length as the number of rows of Data. See **Details**.

MHstat character: specifies the DIF statistic to be used for DIF identification. Possible

values are "MHChisq" (default) and "logOR". See **Details**.

correct logical: should the continuity correction be used? (default is TRUE)

exact logical: should an exact test be computed? (default is FALSE).

alpha numeric: significance level (default is 0.05).

purify logical: should the method be used iteratively to purify the set of anchor items?

(default is FALSE).

nrIter numeric: the maximal number of iterations in the item purification process (de-

fault is 10).

p.adjust.method

either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See Details.

puriadjType character: type of combination of the item purification and the method for p-

value adjustment for multiple comparisons. Either "simple" for the item purification followed by the selected p-adjustment method (default) or "combined" for the p-adjustment method applied in each iteration of item purification. For details, see Hladká, Martinková, and Magis (2024). Argument is ignored when

purify is FALSE or p.adjust.method is NULL.

save.output logical: should the output be saved into a text file? (default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

x the result from a "MH" class object.

pch, col type of usual pch and col graphical options.

number logical: should the item number identification be printed (default is TRUE).

save.plot logical: should the plot be saved into a separate file? (default is FALSE).

save.options

character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See **Details**.

... other generic parameters for the plot or the print functions.

#### **Details**

The method of Mantel-Haenszel (1959) allows for detecting uniform differential item functioning without requiring an item response model approach.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the mantelHaenszel function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

The DIF statistic is specified by the MHstat argument. By default, MHstat takes the value "MHChisq" and the Mantel-Haenszel chi-square statistic is used. The other optional value is "logOR", and the log odds-ratio statistic (that is, the log of alphaMH divided by the square root of varLambda) is used. See Penfield and Camilli (2007), Philips and Holland (1987), and mantelHaenszel help file.

By default, the asymptotic Mantel-Haenszel statistic is computed. However, the exact statistics and related P-values can be obtained by specifying the logical argument exact to TRUE. See Agresti (1990, 1992) for further details about exact inference.

The threshold (or cut-score) for classifying items as DIF depends on the DIF statistic. With the Mantel-Haenszel chi-squared statistic (MHstat = "MHChisq"), it is computed as the quantile of the chi-square distribution with lower-tail probability of one minus alpha and with one degree of freedom. With the log odds-ratio statistic (MHstat = "logOR"), it is computed as the quantile of the standard normal distribution with lower-tail probability of 1-alpha/2. With exact inference, it is simply the alpha level since exact P-values are returned.

By default, the continuity correction factor -0.5 is used (Holland & Thayer, 1988). One can nevertheless remove it by specifying correct = FALSE.

In addition, the Mantel-Haenszel estimates of the common odds ratios  $\alpha_{\text{MH}}$  are used to measure the effect sizes of the items. These are obtained by  $\Delta_{\text{MH}} = -2.35 \log \alpha_{\text{MH}}$  (Holland & Thayer, 1985). According to the ETS delta scale, the effect size of an item is classified as negligible if  $|\Delta_{\text{MH}}| \leq 1$ , moderate if  $1 \leq |\Delta_{\text{MH}}| \leq 1.5$ , and large if  $|\Delta_{\text{MH}}| \geq 1.5$ . The values of the effect sizes, together with the ETS classification, are printed with the output. Note that this is returned only for asymptotic tests, i.e. when exact is FALSE.

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item was detected as functioning differently at some step of the process, then the data

set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser & Mazor, 1998), or when nrIter iterations are run without obtaining two successive identical classifications. In the latter case a warning message is printed.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified.

The output of the difMH, as displayed by the print.MH function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.MH function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the color are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file. Note that no plot is returned for exact inference.

# Value

A list of class "MH" with the following arguments:

**MH** the values of the Mantel-Haenszel DIF statistics (either exact or asymptotic).

**p.value** the p-values for the Mantel-Haenszel statistics (either exact or asymptotic).

**alphaMH** the values of the mantel-Haenszel estimates of common odds ratios. Returned only if exact is FALSE.

varLambda the values of the variances of the log odds-ratio statistics. Returned only if exact is

**MHstat** the value of the MHstat argument. Returned only if exact is FALSE.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection. Returned only if exact is FALSE.

**DIFitems** either the column indicators of the items which were detected as DIF items, or "No DIF item detected".

correct the value of correct option.

exact the value of exact option.

match a character string, either "score" or "matching variable" depending on the match argument.

**p.adjust.method** the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

**purification** the value of purify option.

**nrPur** the number of iterations in the item purification process. Returned only if purify is TRUE.

**difPur** a binary matrix with one row per iteration in the item purification process and one column per item. Zeros and ones in the *i*-th row refer to items which were classified respectively as non-DIF and DIF items at the (*i*-1)-th step. The first row corresponds to the initial classification of the items. Returned only if purify is TRUE.

**convergence** logical indicating whether the iterative item purification process stopped before the maximal number nrIter of allowed iterations. Returned only if purify is TRUE.

puriadjType the value of puriadjType option. Returned only when purify is TRUE.

**names** the names of the items.

anchor.names the value of the anchor argument.

**save.output** the value of the save.output argument.

output the value of the output argument.

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Uttaro, T. and Millsap, R. E. (1994). Factors influencing the Mantel-Haenszel procedure in the detection of differential item functioning. *Applied Psychological Measurement*, *18*, 15–25, doi:10.1177/014662169401800102

#### See Also

mantelHaenszel, dichoDif, p.adjust

## **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal) != "Anger"]

# Three equivalent settings of the data matrix and the group membership
r <- difMH(verbal, group = 25, focal.name = 1)
difMH(verbal, group = "Gender", focal.name = 1)</pre>
```

```
difMH(verbal[, 1:24], group = verbal[, 25], focal.name = 1)
# With log odds-ratio statistic
r2 <- difMH(verbal, group = 25, focal.name = 1, MHstat = "logOR")
# With exact inference
difMH(verbal, group = 25, focal.name = 1, exact = TRUE)
# Multiple comparisons adjustment using Benjamini-Hochberg method
difMH(verbal, group = 25, focal.name = 1, p.adjust.method = "BH")
# With item purification
difMH(verbal, group = "Gender", focal.name = 1, purify = TRUE)
difMH(verbal, group = "Gender", focal.name = 1, purify = TRUE, nrIter = 5)
# With combination of item purification and multiple comparisons adjustment
difMH(verbal, group = "Gender", focal.name = 1, purify = TRUE,
      p.adjust.method = "BH", puriadjType = "simple")
difMH(verbal, group = "Gender", focal.name = 1, purify = TRUE,
      p.adjust.method = "BH", puriadjType = "combined")
# Without continuity correction and with 0.01 significance level
difMH(verbal, group = "Gender", focal.name = 1, alpha = 0.01, correct = FALSE)
# With items 1 to 5 set as anchor items
difMH(verbal, group = "Gender", focal.name = 1, anchor = 1:5)
difMH(verbal, group = "Gender", focal.name = 1, anchor = 1:5, purify = TRUE)
# Saving the output into the "MHresults.txt" file (and default path)
r <- difMH(verbal, group = 25, focal.name = 1, save.output = TRUE,</pre>
           output = c("MHresults", "default"))
# Graphical devices
plot(r)
plot(r2)
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

difPolyLogistic

Logistic regression DIF statistics for polytomous (ordinal) items

## **Description**

Computes DIF detection using logistic regression models for ordinal (polytomous) items.

## Usage

```
difPolyLogistic(Data, group, focal.name, anchor = NULL, member.type = "group",
match = "score", type = "both", criterion = "LRT", alpha = 0.05, all.cov=FALSE,
purify = FALSE, nrIter = 10, p.adjust.method = NULL, save.output = FALSE,
output = c("out", "default"))
```

## **Arguments**

Data	a data frame or matrix: one row per respondent, one column per item. Items must be coded as ordinal variables.
group	a vector or column index/name from Data: specifies group membership.
focal.name	the label identifying the focal group (ignored if member.type = "cont").
anchor	a vector of column indices or names specifying anchor (non-DIF) items. If NULL and purify = FALSE, all items are used as anchors. Ignored if match is not "score".
member.type	"group" (default) if group is categorical; "cont" if group is continuous.
match	matching criterion. Use "score" for test score, "restscore" for item-excluded score, or provide an external continuous/discrete vector.
type	DIF type to test: "both" (default), "udif" (uniform DIF only), or "nudif" (non-uniform DIF only).
criterion	test statistic: "LRT" (default) for likelihood ratio test or "Wald" for Wald test.
alpha	significance level for DIF detection (default = $0.05$ ).
all.cov	logical: whether to return full covariance matrices of the parameter estimates. Default is FALSE.
purify	logical: whether to apply iterative purification to refine anchor items (default = FALSE). Requires match = "score".
nrIter	maximum number of iterations for purification (default = 10).
p.adjust.method	
	method for p-value adjustment across items (e.g., "BH", "bonferroni"). Default = $NULL$ .
save.output	logical: if TRUE, saves output to a text file.
output	character vector: output\[1] is the filename (without extension), output\[2] is the directory path (or "default" for working directory).

## **Details**

The function fits cumulative ordinal logistic regression models (via VGAM::vglm) to detect DIF in polytomous items.

Three nested models are fit per item and compared to assess DIF:

- $M_0$ : No DIF (only match effect)
- $M_1$ : Uniform DIF (match + group)
- $M_2$ : Uniform + non-uniform DIF (match + group + interaction)

 $M_0$ ,  $M_1$ , and  $M_2$  are compared using either likelihood-ratio or Wald tests, depending on the criterion argument.

When match = "restscore", the matching variable is defined as the sum score excluding the item being tested.

When purify = TRUE, the algorithm iteratively refines the anchor set by excluding detected DIF items and updating scores.

This function handles both group-based DIF (member.type = "group") and DIF based on continuous moderators (member.type = "cont").

For each item, the DIF analysis is performed using only complete cases. Respondents with missing data on the item being tested, the matching variable, or the group variable are excluded from the estimation for that item.

For very strong predictors (e.g., matching variables that nearly perfectly separate response categories), the underlying ordinal regression models may become numerically unstable. This can result in extreme coefficients, saturation warnings, and possibly negative pseudo-R<sup>2</sup> values. These cases reflect data properties rather than programming errors.

#### Value

Returns an object of class "Logistic", a list with elements:

LogistikPoly numeric vector of DIF test statistics for each item.

p. value p-values associated with each test statistic.

logitPar matrix of estimated parameters for best-fitting models (per item).

logitSe matrix of standard errors for logitPar.

parM0, seM0 parameter estimates and SEs for the null model (no DIF).

cov.M0, cov.M1 covariance matrices for null and full models (if all.cov = TRUE).

deltaR2 effect sizes (McKelvey & Zavoina  $R^2$ ) per item. alpha, thr alpha value and corresponding statistical threshold.

DIFitems indices of items detected as DIF (or "No DIF item detected").

type, criterion, match, member.type

echoed inputs.

p.adjust.method, adjusted.p

if adjustment requested, adjusted p-values and method used.

purification, nrPur, difPur, convergence

details of the purification process.

names, anchor.names

item names and anchor items used.

save.output, output

output options echoed.

## Author(s)

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## References

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Zumbo, B. D. & Thomas, D. R. (1997). A measure of effect size for a model-based approach for studying DIF. *Educational and Psychological Measurement*, *57*(4), 679-688.

#### See Also

```
LogistikPoly, VGAM::vglm
```

## **Examples**

```
## Not run:
# With real data
data(SCS)
# Without item purification
difPolyLogistic(SCS[,1:10], group=SCS[,11],
focal.name = "1", purify=FALSE)
# Without item purification and the rest score
difPolyLogistic(SCS[,1:10], group=SCS[,11],
focal.name = "1", purify=FALSE,, match = "restscore")
# With item purification
difPolyLogistic(SCS[,1:10], group=SCS[,11],
focal.name = "1", purify=TRUE)
# With item purification
difPolyLogistic(SCS[,1:10], group=SCS[,11],
focal.name = "1", purify=TRUE)
# With item purification with LRT criterion
difPolyLogistic(SCS[,1:10], group=SCS[,11],
focal.name = "1", purify=TRUE, criterion = "LRT")
# With item purification with LRT criterion and alpha = 0.01
difPolyLogistic(SCS[,1:10], group=SCS[,11],
focal.name = "1", purify=TRUE, criterion = "LRT", alpha = 0.01)
# With simulated data
set.seed(1234)
# original item parameters
a <- rlnorm(10, -0.5) # slopes
b \leftarrow runif(10, -2, 2) \# difficulty
< - list()
```

```
d[[1]] \leftarrow c(0, 2, .5, -.15, -1.1)
d[[2]] \leftarrow c(0, 2, .25, -.45, -.75)
d[[3]] \leftarrow c(0, 1, .5, -.65, -1)
d[[4]] \leftarrow c(0, 2, .5, -.85, -2)
d[[5]] <- c(0, 1, .25, -.05, -1)
d[[6]] \leftarrow c(0, 2, .5, -.95, -1)
d[[7]] \leftarrow c(0, 1, .25, -.35, -2)
d[[8]] \leftarrow c(0, 2, .5, -.15, -1)
d[[9]] \leftarrow c(0, 1, .25, -.25, -2)
d[[10]] \leftarrow c(0, 2, .5, -.35, -1)
# Uniform DIF
It <- 10; NR <- 1000; NF <- 1000
ItDIFa <- NULL; Ga <- NULL</pre>
ItDIFb <- c(1, 3)
Gb \leftarrow rep(.5, 2)
Out.Unif <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d,
                        ncat = 5, Ga = Ga, Gb = Gb)
Out.Unif$ipars
Data <- Out.Unif$data
# Without item purification
difPolyLogistic(Out.Unif$data[,1:10], group=Out.Unif$data[,11],
focal.name = "G1", purify=FALSE)
# Without item purification and restscore
difPolyLogistic(Out.Unif$data[,1:10], group=Out.Unif$data[,11],
focal.name = "G1", purify=FALSE, match = "restscore")
# With item purification
difPolyLogistic(Out.Unif$data[,1:10], group=Out.Unif$data[,11],
focal.name = "G1", purify=TRUE)
# With item purification with LRT criterion
difPolyLogistic(Out.Unif$data[,1:10], group=Out.Unif$data[,11],
focal.name = "G1", purify=TRUE, criterion = "LRT")
# With item purification with LRT criterion and alpha = 0.01
difPolyLogistic(Out.Unif$data[,1:10], group=Out.Unif$data[,11],
focal.name = "G1", purify=TRUE, criterion = "LRT", alpha = 0.01)
# We implemented a specific S3 plot method: plot.Logistic. It can be used as follows
res <- difPolyLogistic(Out.Unif$data[,1:10], group=Out.Unif$data[,11],</pre>
focal.name = "G1", purify=FALSE)
plot.Logistic(res)
## End(Not run)
```

84 difQuade

difQuade	Detection of Differential Item Functioning Using Quade-Type Association Indices for Polytomous (Ordinal) Item

## **Description**

This function detects DIF in ordinal items using association indices based on pairwise comparisons, as proposed by Quade (1974) and extended in Woods (2009). It supports various ordinal measures of association to identify uniform DIF only.

# Usage

```
difQuade(Data, group, focal.name = NULL, anchor = NULL,
    match = "score", type = c("ta", "e", "dxy", "dyx", "gamma"),
    alpha = 0.05, purify = FALSE, nrIter = 10,
    save.output = FALSE, output = c("out", "default"))
```

# Arguments

Data	A data frame or matrix of ordinal item responses.
group	A vector indicating group membership.
focal.name	Value in group identifying the focal group.
anchor	Optional vector of anchor item indices. If NULL, all items are used.
match	Type of matching score: "score" (total test score) or "restscore" (excluding item).
type	Type of ordinal association index: "ta" (Kendall's tau-a), "e" (Wilson's e), "gamma" (Goodman & Kruskal's gamma), "dyx" (Somers' dyx), or "dxy" (Somers' dxy).
alpha	Significance level for DIF detection.
purify	Logical: should purification be applied?
nrIter	Number of iterations for purification.
save.output	Logical: should the results be saved to a text file?
output	Name of the output file (or "out" to use default).

#### **Details**

The function implements the ordinal association approach introduced by Quade (1974), where pairwise comparisons are made between respondents' item responses and total scores. Five indices are supported:

- "ta": Kendall's tau-a, considers all pair types including ties.
- "e": Wilson's e index, accounts for ties in both variables.
- "gamma": Goodman & Kruskal's gamma, ignores tied pairs.

difQuade 85

- "dyx": Somers' dyx, conditions on the matching score.
- "dxy": Somers' dxy, conditions on the item response.

These indices follow the methodology validated in Woods (2009), who confirmed through simulation their robustness across various ordinal DIF contexts.

#### Value

An object of class "difQuade" with components:

- stat, se, zstat, p.value: test statistics, standard errors, z-values, and p-values for each item.
- DIFitems: Logical vector indicating flagged items.
- match, type, anchor, purification: arguments used.

#### Author(s)

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#### References

Quade, D. (1974). Nonparametric tests for the comparison of two groups of multivariate observations. *The Annals of Statistics*, 2(5), 949–960.

Woods, C. M. (2009). Testing for differential item functioning with measures of partial association. *Applied Psychological Measurement*, 33(7), 538–554.

## See Also

```
plot.difQuade, print.difQuade
```

# **Examples**

```
## Not run:
# With real data
# DIF detection using tau-a and purification
data(SCS)
Data <- SCS[, 1:10]
group <- SCS$Gender

# Using ta and purification
res1 <- difQuade(Data, group, focal.name = 2,
type = "ta", purify = TRUE)
print(res1)
# Here is a function thta plot the results
plot(res1)
# Using Goodman & Kruskal's gamma with restscore matching</pre>
```

86 difQuade

```
res2 <- difQuade(Data, group, focal.name = 2,</pre>
type = "gamma", match = "restscore")
print(res2)
# Using Wilson's e index (recommended for tied ordinal data)
res3 <- difQuade(Data, group, focal.name = 2,</pre>
type = "e")
print(res3)
# Somers' dyx index with no purification
res4 <- difQuade(Data, group, focal.name = 2,</pre>
type = "dyx", purify = FALSE)
print(res4)
# With simulated data
set.seed(1234)
# original item parameters
a <- rlnorm(10, -0.5) # slopes
b \leftarrow runif(10, -2, 2) \# difficulty
< - list()
d[[1]] \leftarrow c(0, 2, .5, -.15, -1.1)
d[[2]] \leftarrow c(0, 2, .25, -.45, -.75)
d[[3]] \leftarrow c(0, 1, .5, -.65, -1)
d[[4]] \leftarrow c(0, 2, .5, -.85, -2)
d[[5]] \leftarrow c(0, 1, .25, -.05, -1)
d[[6]] \leftarrow c(0, 2, .5, -.95, -1)
d[[7]] \leftarrow c(0, 1, .25, -.35, -2)
d[[8]] \leftarrow c(0, 2, .5, -.15, -1)
d[[9]] \leftarrow c(0, 1, .25, -.25, -2)
d[[10]] \leftarrow c(0, 2, .5, -.35, -1)
# Uniform DIF
It <- 10; NR <- 1000; NF <- 1000
ItDIFa <- NULL; Ga <- NULL</pre>
ItDIFb <- c(1, 3)
Gb < -rep(.5, 2)
Out.Unif <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d,
                         ncat = 5, Ga = Ga, Gb = Gb)
Out.Unif$ipars
Data <- Out.Unif$data
# Using ta and purification
res5 <- difQuade(Data = Data[, 1:10], group = Data$group,</pre>
focal.name = "G1", type = "ta", purify = TRUE)
print(res5)
# Here is a function thta plot the results
plot(res5)
# Using Goodman & Kruskal's gamma with restscore matching
res6 <- difQuade(Data = Data[, 1:10], group = Data$group,
```

```
focal.name = "G1", type = "gamma", match = "restscore")
print(res6)

# Using Wilson's e index (recommended for tied ordinal data)
res7 <- difQuade(Data = Data[, 1:10], group = Data$group,
focal.name = "G1", type = "e")
print(res7)

# Somers' dyx index with no purification
res8 <- difQuade(Data = Data[, 1:10], group = Data$group,
focal.name = "G1", type = "dyx", purify = FALSE)
print(res8)

## End(Not run)</pre>
```

difRaju

Raju's area DIF method

# **Description**

Performs DIF detection using Raju's area method.

## Usage

```
difRaju(Data, group, focal.name, model, c = NULL, engine = "ltm", discr = 1,
   irtParam = NULL, same.scale = TRUE, anchor = NULL, alpha = 0.05,
   signed = FALSE, purify = FALSE, nrIter = 10, p.adjust.method = NULL,
   save.output = FALSE, output = c("out","default"))
## S3 method for class 'Raj'
print(x, ...)
## S3 method for class 'Raj'
plot(x, pch = 8, number = TRUE, col = "red", save.plot = FALSE,
   save.options = c("plot","default","pdf"), ...)
```

## **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level of group which corresponds to the focal group.
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL").
С	optional numeric value or vector giving the values of the constrained pseudo-guessing parameters. See <b>Details</b> .

engine	character: the engine for estimating the 1PL model, either " $lm"$ (default) or " $lme4"$ .
discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used only if model is "1PL" and engine is "1tm". See <b>Details</b> .
irtParam	matrix with $2J$ rows (where $J$ is the number of items) and at most 9 columns containing item parameters estimates. See <b>Details</b> .
same.scale	logical: are the item parameters of the irtParam matrix on the same scale? (default is "TRUE"). See <b>Details</b> .
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
signed	logical: should the Raju's statistics be computed using the signed (TRUE) or unsigned (FALSE, default) area? See <b>Details</b> .
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
p.adjust.method	
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .
X	the result from a Raj class object.
pch, col	type of usual pch and col graphical options.
number	logical: should the item number identification be printed (default is TRUE).
save.plot	logical: should the plot be saved into a separate file? (default is FALSE).
save.options	character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See <b>Details</b> .
	other generic parameters for the plot or the print functions.

## **Details**

Raju's area method (Raju, 1988, 1990) allows for detecting uniform or non-uniform differential item functioning by setting an appropriate item response model. The input can be of two kinds: either by displaying the full data, the group membership and the model, or by giving the item parameter estimates (with the option irtParam). Both can be supplied, but in this case only the parameters in irtParam are used for computing Raju's statistic.

By default, the Raju's Z statistics are obtained by using the *unsigned* areas between the ICCs. However, these statistics can also be computed using the *signed* areas, by setting the argument signed to TRUE (default value is FALSE). See RajuZ for further details.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded for item parameter estimation.

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

If the model is not the 1PL model, or if engine is equal to "1tm", the selected IRT model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006). Otherwise, the 1PL model is fitted as a generalized linear mixed model, by means of the glmer function of the 1me4 package (Bates and Maechler, 2009).

With the "1PL" model and the "1tm" engine, the common discrimination parameter is set equal to 1 by default. It is possible to fix another value through the argumentdiscr. Alternatively, this common discrimination parameter can be estimated (though not returned) by fixing discr to NULL.

The 3PL model can be fitted either unconstrained (by setting c to NULL) or by fixing the pseudo-guessing values. In the latter case, the argument c holds either a numeric vector of same length of the number of items, with one value per item pseudo-guessing parameter, or a single value which is duplicated for all the items. If c is different from NULL then the 3PL model is always fitted (whatever the value of model).

The irtParam matrix has a number of rows equal to twice the number of items in the data set. The first *J* rows refer to the item parameter estimates in the reference group, while the last *J* ones correspond to the same items in the focal group. The number of columns depends on the selected IRT model: 2 for the 1PL model, 5 for the 2PL model, 6 for the constrained 3PL model and 9 for the unconstrained 3PL model. The columns of irtParam have to follow the same structure as the output of itemParEst command (the latter can actually be used to create the irtParam matrix).

In addition to the matrix of parameter estimates, one has to specify whether items in the focal group were rescaled to those of the reference group. If not, rescaling is performed by equal means anchoring (Cook and Eignor, 1991). Argument same. scale is used for this choice (default option is TRUE and assumes therefore that the parameters are already placed on the same scale).

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the standard normal distribution with lower-tail probability of 1-alpha/2.

Item purification can be performed by setting purify to TRUE. In this case, the purification occurs in the equal means anchoring process. Items detected as DIF are iteratively removed from the set of items used for equal means anchoring, and the procedure is repeated until either the same items are identified twice as functioning differently, or when nrIter iterations have been performed. In the latter case a warning message is printed. See Candell and Drasgow (1988) for further details.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or

integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to rescale the item parameters on a common metric. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified. If item parameters are provided thorugh the irtParam argument and if they are on the same scale (i.e. if same.scale is TRUE), then anchor items are not used (even if they are specified).

Under the 1PL model, the displayed output also proposes an effect size measure, which is -2.35 times the difference between item difficulties of the reference group and the focal group (Penfield and Camilli, 2007, p. 138). This effect size is similar Mantel-Haenszel's  $\Delta_{MH}$  effect size, and the ETS delta scale is used to classify the effect sizes (Holland and Thayer, 1985).

The output of the difRaju, as displayed by the print.Raj function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.Raj function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the color are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

#### Value

A list of class "Raj" with the following arguments:

RajuZ the values of the Raju's statistics.
p.value the p-values for the Raju's statistics.

alpha the value of alpha argument.

thr the threshold (cut-score) for DIF detection.

DIFitems either the column indicators of the items which were detected as DIF items, or

"No DIF item detected".

signed the value of the signed argument.

p.adjust.method

the value of the p.adjust.method argument.

adjusted.p either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

difPur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the i-th row refer to items which

were classified respectively as non-DIF and DIF items at the (i-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number nrIterof allowed iterations. Returned only if purify is

TRUE.

model the value of model argument.
c The value of the c argument.

engine The value of the engine argument.
discr the value of the discr argument.

itemParInit the matrix of initial parameter estimates, with the same format as irtParam ei-

ther provided by the user (through irtParam) or estimated from the data (and

displayed without rescaling).

itemParFinal the matrix of final parameter estimates, with the same format as irtParam, ob-

tained after item purification. Returned only if purify is TRUE.

estPar a logical value indicating whether the item parameters were estimated (TRUE) or

provided by the user (FALSE).

names the names of the items.

anchor.names the value of the anchor argument.
save.output the value of the save.output argument.

output the value of the output argument.

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#### See Also

```
RajuZ, itemParEst, dichoDif
```

# **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Excluding the "Anger" variable
verbal<-verbal[colnames(verbal)!="Anger"]</pre>
# Three equivalent settings of the data matrix and the group membership
# (1PL model, "ltm" engine)
difRaju(verbal, group = 25, focal.name = 1, model = "1PL")
difRaju(verbal, group = "Gender", focal.name = 1, model = "1PL")
difRaju(verbal[,1:24], group = verbal[,25], focal.name = 1, model = "1PL")
# Multiple comparisons adjustment using Benjamini-Hochberg method
difRaju(verbal, group = 25, focal.name = 1, model = "1PL", p.adjust.method = "BH")
# With signed areas
difRaju(verbal, group = 25, focal.name = 1, model = "1PL", signed = TRUE)
# With items 1 to 5 set as anchor items
difRaju(verbal, group = 25, focal.name = 1, model = "1PL", anchor = 1:5)
```

```
# (1PL model, "lme4" engine)
difRaju(verbal, group = "Gender", focal.name = 1, model = "1PL",
engine = "lme4")
# 2PL model, signed and unsigned areas
difRaju(verbal, group = "Gender", focal.name = 1, model = "2PL")
difRaju(verbal, group = "Gender", focal.name = 1, model = "2PL", signed = TRUE)
\# 3PL model with all pseudo-guessing parameters constrained to 0.05
# Signed and unsigned areas
difRaju(verbal, group = "Gender", focal.name = 1, model = "3PL", c = 0.05)
difRaju(verbal, group = "Gender", focal.name = 1, model = "3PL", c = 0.05,
  signed = TRUE)
# Same models, with item purification
difRaju(verbal, group = "Gender", focal.name = 1, model = "1PL", purify = TRUE)
difRaju(verbal, group = "Gender", focal.name = 1, model = "2PL", purify = TRUE)
difRaju(verbal, group = "Gender", focal.name = 1, model = "3PL", c = 0.05,
purify = TRUE)
# With signed areas
difRaju(verbal, group = "Gender", focal.name = 1, model = "1PL", purify = TRUE,
  signed = TRUE)
difRaju(verbal, group = "Gender", focal.name = 1, model = "2PL", purify = TRUE,
  signed = TRUE)
difRaju(verbal, group = "Gender", focal.name = 1, model = "3PL", c = 0.05,
purify = TRUE, signed = TRUE)
## Splitting the data into reference and focal groups
nF<-sum(Gender)
nR<-nrow(verbal)-nF
data.ref<-verbal[,1:24][order(Gender),][1:nR,]</pre>
data.focal<-verbal[,1:24][order(Gender),][(nR+1):(nR+nF),]</pre>
## Pre-estimation of the item parameters (1PL model, "ltm" engine)
item.1PL<-rbind(itemParEst(data.ref,model = "1PL"),</pre>
itemParEst(data.focal,model = "1PL"))
difRaju(irtParam = item.1PL,same.scale = FALSE)
## Pre-estimation of the item parameters (1PL model, "lme4" engine)
item.1PL<-rbind(itemParEst(data.ref, model = "1PL", engine = "lme4"),</pre>
itemParEst(data.focal, model = "1PL", engine = "lme4"))
difRaju(irtParam = item.1PL, same.scale = FALSE)
## Pre-estimation of the item parameters (2PL model)
item.2PL<-rbind(itemParEst(data.ref, model = "2PL"),</pre>
itemParEst(data.focal, model = "2PL"))
difRaju(irtParam = item.2PL, same.scale = FALSE)
## Pre-estimation of the item parameters (constrained 3PL model)
item.3PL<-rbind(itemParEst(data.ref, model = "3PL", c = 0.05),</pre>
itemParEst(data.focal, model = "3PL", c = 0.05))
difRaju(irtParam = item.3PL, same.scale = FALSE)
```

difSIBTEST

SIBTEST and Crossing-SIBTEST DIF method

## **Description**

Performs DIF detection using SIBTEST (Shealy & Stout, 1993) or the modified Crossing-SIBTEST method (Chalmers, 2018).

## Usage

```
difSIBTEST(
  Data,
  group,
  focal.name,
  type = "udif",
  anchor = NULL,
  alpha = 0.05,
  purify = FALSE,
  nrIter = 10,
  p.adjust.method = NULL,
  puriadjType = "simple",
  save.output = FALSE,
  output = c("out", "default")
## S3 method for class 'SIBTEST'
plot(
  Х,
  pch = 8,
  number = TRUE,
```

```
col = "red",
save.plot = FALSE,
save.options = c("plot", "default", "pdf"),
...
)
```

#### **Arguments**

Data numeric: either the data matrix only, or the data matrix plus the vector of group

membership. See Details.

group numeric or character: either the vector of group membership or the column

indicator (within Data) of group membership. See Details.

focal.name numeric or character indicating the level of group which corresponds to the

focal group.

type character: the type of DIF effect to test. Possible values are "udif" (default) for

uniform DIF using SIBTEST, or "nudif" for nonuniform DIF using Crossing-

SIBTEST (CSIBTEST).

anchor either NULL (default) or a vector of item names (or identifiers) to specify the

anchor items. See Details.

alpha numeric: significance level (default is 0.05).

purify logical: should the method be used iteratively to purify the set of anchor items?

(default is FALSE).

nrIter numeric: the maximal number of iterations in the item purification process (de-

fault is 10).

p.adjust.method

either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See Details.

puriadjType character: type of combination of the item purification and the method for p-

value adjustment for multiple comparisons. Either "simple" for the item purification followed by the selected p-adjustment method (default) or "combined" for the p-adjustment method applied in each iteration of item purification. For details, see Hladká, Martinková, and Magis (2024). Argument is ignored when

purify is FALSE or p.adjust.method is NULL.

save.output logical: should the output be saved into a text file? (default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

x the result from a "SIBTEST" class object.

pch, col type of usual pch and col graphical options.

number logical: should the item number identification be printed (default is TRUE).

save.plot logical: should the plot be saved into a separate file? (default is FALSE).

save.options character: a vector of three components. The first component is the name of the

output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or

"ipeg". See **Details**.

.. other generic parameters for the plot or the print functions.

#### **Details**

The SIBTEST method (Shealy & Stout, 1993) allows for detecting uniform differential item functioning without requiring an item response model approach. Its modified version, the Crossing-SIBTEST (Chalmers, 2018; Li & Stout, 1996), focuses on nonuniform DIF instead. This function provides a wrapper to the SIBTEST function from the **mirt** package (Chalmers, 2012) to fit within the difR framework (Magis et al., 2010). Therefore, if you are using this function for publication purposes please cite Chalmers (2018; 2012) and Magis et al. (2010).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

The type of DIF effect, uniform through SIBTEST or nonuniform through Crossing-SIBTEST, is determined by the type argument. By default it is "udif" for uniform DIF, and may take the value "nudif" for nonuniform DIF.

The threshold (or cut-score) for classifying items as DIF is computed as the quantile of the chi-square distribution with lower-tail probability of one minus alpha and with one degree of freedom. Note that the degrees of freedom are also returned by the df argument.

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item was detected as functioning differently at some step of the process, then the data set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser & Mazor, 1998), or when nrIter iterations are run without obtaining two successive identical classifications. In the latter case a warning message is printed.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. The latter must be an acronym of one of the available adjustment methods of the p.adjust function. According to Kim and Oshima (2013), Holm and Benjamini-Hochberg adjustments (set respectively by "Holm" and "BH") perform best for DIF purposes. See p.adjust function for further details. Note that item purification is performed on original statistics and p-values; in case of adjustment for multiple comparisons this is performed *after* item purification.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified.

The output of the difSIBTEST, as displayed by the print.SIBTEST function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file

will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.SIBTEST function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the color are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file. Note that no plot is returned for exact inference.

#### Value

A list of class "SIBTEST" with the following arguments:

**Beta** the values of the SIBTEST Beta values.

**SE** the standard errors of the Beta values.

**X2** the values of the SIBTEST or Crossing-SITBTEST chi-square statistics.

df the degrees of freedom for X2 statistics.

**p.value** the p-values for the SIBTEST or Crossing-SIBTEST statistics.

type the value of the type argument.

alpha the value of alpha argument.

**DIFitems** either the column indicators of the items which were detected as DIF items, or "No DIF item detected".

**p.adjust.method** the value of the p.adjust.method argument.

**adjusted.p** either NULL or the vector of adjusted p-values for multiple comparisons.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if purify is TRUE.

**difPur** a binary matrix with one row per iteration in the item purification process and one column per item. Zeros and ones in the *i*-th row refer to items which were classified respectively as non-DIF and DIF items at the (*i*-1)-th step. The first row corresponds to the initial classification of the items. Returned only if purify is TRUE.

**convergence** logical indicating whether the iterative item purification process stopped before the maximal number nrIter of allowed iterations. Returned only if purify is TRUE.

**puriadjType** the value of puriadjType option. Returned only when purify is TRUE.

names the names of the items or NULL if the items have no name.

anchor.names the value of the anchor argument.

**save.output** the value of the save.output argument.

output the value of the output argument.

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### See Also

```
sibTest, dichoDif, p.adjust
```

#### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal) != "Anger"]

# Three equivalent settings of the data matrix and the group membership
r <- difSIBTEST(verbal, group = 25, focal.name = 1)
difSIBTEST(verbal, group = "Gender", focal.name = 1)
difSIBTEST(verbal[, 1:24], group = verbal[, 25], focal.name = 1)</pre>
```

difStd 99

```
# Test for nonuniform DIF
difSIBTEST(verbal, group = 25, focal.name = 1, type = "nudif")
# Multiple comparisons adjustment using Benjamini-Hochberg method
difSIBTEST(verbal, group = 25, focal.name = 1, p.adjust.method = "BH")
# With item purification
difSIBTEST(verbal, group = 25, focal.name = 1, purify = TRUE)
r2 <- difSIBTEST(verbal, group = 25, focal.name = 1, purify = TRUE, nrIter = 5)
# With combination of item purification and multiple comparisons adjustment
difSIBTEST(verbal, group = 25, focal.name = 1, purify = TRUE,
           p.adjust.method = "BH", puriadjType = "simple")
difSIBTEST(verbal, group = 25, focal.name = 1, purify = TRUE,
           p.adjust.method = "BH", puriadjType = "combined")
# With items 1 to 5 set as anchor items
difSIBTEST(verbal, group = "Gender", focal.name = 1, anchor = 1:5)
difSIBTEST(verbal, group = "Gender", focal.name = 1, anchor = 1:5, purify = TRUE)
# Saving the output into the "SIBresults.txt" file (and default path)
r <- difSIBTEST(verbal, group = 25, focal.name = 1, save.output = TRUE,</pre>
                 output = c("SIBresults", "default"))
# Graphical devices
plot(r)
plot(r2)
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

difStd

Standardization DIF method

# Description

Performs DIF detection using standardization method.

# Usage

```
difStd(Data, group, focal.name, anchor = NULL, match = "score",
    stdWeight = "focal", thrSTD = 0.1, purify = FALSE, nrIter = 10,
    save.output = FALSE, output = c("out", "default"))
```

100 difStd

```
## S3 method for class 'PDIF'
print(x, ...)
## S3 method for class 'PDIF'
plot(x, pch = 8, number = TRUE, col = "red", save.plot = FALSE,
    save.options = c("plot", "default", "pdf"), ...)
```

### **Arguments**

Data numeric: either the data matrix only, or the data matrix plus the vector of group membership. See **Details**. numeric or character: either the vector of group membership or the column group indicator (within data) of group membership. See Details. focal.name numeric or character indicating the level of group which corresponds to the focal group. anchor either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See **Details**. specifies the type of matching criterion. Can be either "score" (default) to match compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See **Details**. stdWeight character: the type of weights used for the standardized P-DIF statistic. Possible values are "focal" (default), "reference" and "total". See **Details**. thrSTD numeric: the threshold (cut-score) for standardized P-DIF statistic (default is 0.10). purify logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE). nrIter numeric: the maximal number of iterations in the item purification process (default is 10). logical: should the output be saved into a text file? (Default is FALSE). save.output output character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See Details. the result from a PDIF class object. Х pch, col type of usual pch and col graphical options. number logical: should the item number identification be printed (default is TRUE). save.plot logical: should the plot be saved into a separate file? (default is FALSE). character: a vector of three components. The first component is the name of the save.options output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See Details.

other generic parameters for the plot or the print functions.

#### **Details**

The method of standardization (Dorans and Kulick, 1986) allows for detecting uniform differential item functioning without requiring an item response model approach.

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the stdPDIF function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

The threshold (or cut-score) for classifying items as DIF has to be set by the user by the argument thr STD. Default value is 0.10 but Dorans (1989) also recommends value 0.05. For this reason it is not possible to provide asymptotic p-values.

The weights for computing the standardized P-DIF statistics are defined through the argument stdWeight, with possible values "focal" (default value), "reference" and "total". See stdPDIF for further details.

In addition, two types of effect sizes are displayed. The first one is obtained from the standardized P-DIF statistic itself. According to Dorans, Schmitt and Bleistein (1992), the effect size of an item is classified as negligible if  $|St-P-DIF| \leq 0.05$ , moderate if  $0.05 \leq |St-P-DIF| \leq 0.10$ , and large if if  $|St-P-DIF| \geq 0.10$ . The second one is based on the transformation to the ETS Delta Scale (Holland and Thayer, 1985) of the standardized 'alpha' values (Dorans, 1989; Holland, 1985). The values of the effect sizes, together with the Dorans, Schmitt and Bleistein (DSB) and the ETS Delta scale (ETS) classification, are printed with the output.

Item purification can be performed by setting purify to TRUE. Purification works as follows: if at least one item was detected as functioning differently at some step of the process, then the data set of the next step consists in all items that are currently anchor (DIF free) items, plus the tested item (if necessary). The process stops when either two successive applications of the method yield the same classifications of the items (Clauser and Mazor, 1998), or when nrIter iterations are run without obtaining two successive identical classifications. In the latter case a warning message is printed.

A pre-specified set of anchor items can be provided through the anchor argument. It must be a vector of either item names (which must match exactly the column names of Data argument) or integer values (specifying the column numbers for item identification). In case anchor items are provided, they are used to compute the test score (matching criterion), including also the tested item. None of the anchor items are tested for DIF: the output separates anchor items and tested items and DIF results are returned only for the latter. Note also that item purification is not activated when anchor items are provided (even if purify is set to TRUE). By default it is NULL so that no anchor item is specified.

102 difStd

The output of the difStd, as displayed by the print.PDIF function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

The plot.PDIF function displays the DIF statistics in a plot, with each item on the X axis. The type of point and the color are fixed by the usual pch and col arguments. Option number permits to display the item numbers instead. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

#### Value

A list of class "PDIF" with the following arguments:

PDIF the values of the standardized P-DIF statistics.

stdAlpha the values of the standardized alpha values (for effect sizes computation).

alpha the value of alpha argument.

thr the value of the thrSTD argument.

DIFitems either the column indicators of the items which were detected as DIF items, or

"No DIF item detected".

match a character string, either "score" or "matching variable" depending on the

match argument.

purification the value of purify option.

nrPur the number of iterations in the item purification process. Returned only if

purify is TRUE.

difPur a binary matrix with one row per iteration in the item purification process and

one column per item. Zeros and ones in the i-th row refer to items which were classified respectively as non-DIF and DIF items at the (i-1)-th step. The first row corresponds to the initial classification of the items. Returned only if

purify is TRUE.

convergence logical indicating whether the iterative item purification process stopped before

the maximal number nrIter of allowed iterations. Returned only if purify is

TRUE.

names the names of the items.

anchor.names the value of the anchor argument.

stdWeight the value of the stdWeight argument.

save.output the value of the save.output argument.

output the value of the output argument.

difStd 103

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### See Also

```
stdPDIF, dichoDif
```

## **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# Excluding the "Anger" variable
verbal<-verbal[colnames(verbal) != "Anger"]</pre>
```

```
# Three equivalent settings of the data matrix and the group membership
difStd(verbal, group = 25, focal.name = 1)
difStd(verbal, group = "Gender", focal.name = 1)
difStd(verbal[,1:24], group = verbal[,25], focal.name = 1)
# With other weights
difStd(verbal, group = "Gender", focal.name = 1, stdWeight = "reference")
difStd(verbal, group = "Gender", focal.name = 1, stdWeight = "total")
# With item purification
difStd(verbal, group = "Gender", focal.name = 1, purify = TRUE)
difStd(verbal, group = "Gender", focal.name = 1, purify = TRUE, nrIter = 5)
# With items 1 to 5 set as anchor items
difStd(verbal, group = "Gender", focal.name = 1, anchor = 1:5)
difStd(verbal, group = "Gender", focal.name = 1, anchor = 1:5, purify = TRUE)
# With detection threshold of 0.05
difStd(verbal, group = "Gender", focal.name = 1, thrSTD = 0.05)
# Saving the output into the "STDresults.txt" file (and default path)
r <- difStd(verbal, group = 25, focal.name = 1, save.output = TRUE,
           output = c("STDresults", "default"))
# Graphical devices
plot(r)
# Plotting results and saving it in a PDF figure
plot(r, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"</pre>
plot(r, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

difTID

Transformed Item Difficulties (TID) DIF method

## **Description**

Performs DIF detection using Transformed Item Difficulties (TID) method.

#### Usage

```
const.range = c(0.001, 0.999), nrAdd = 1, save.output = FALSE,
  output = c("out", "default"))
## S3 method for class 'TID'
print(x, only.final = TRUE, ...)
## S3 method for class 'TID'
plot(x, plot = "dist",pch = 2, pch.mult = 17, axis.draw = TRUE,
  thr.draw = FALSE, dif.draw = c(1, 3), print.corr = FALSE, xlim = NULL,
  ylim = NULL, xlab = NULL, ylab = NULL, main = NULL, col = "red",
  number = TRUE, save.plot = FALSE, save.options = c("plot",
  "default", "pdf"), ...)
```

## **Arguments**

8	
Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within Data) of group membership. See <b>Details</b> .
focal.name	numeric or character indicating the level of group which corresponds to the focal group.
thrTID	either the threshold for detecting DIF items (default is 1.5) or "norm".
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
purType	character: the type of purification process to be run. Possible values are "IPP1" (default), "IPP2" and "IPP3". Ignored if purify is FALSE. See <b>Details</b> .
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
alpha	numeric: the significance level for calculating the detection threshold (default is $0.05$ ). Ignored if thrTID is numeric.
extreme	character: the method used to modify the extreme proportions. Possible values are "constraint" (default) or "add". See <b>Details</b> .
const.range	numeric: a vector of two constraining proportions. Default values are 0.001 and 0.999. Ignored if extreme is "add".
nrAdd	integer: the number of successes and the number of failures to add to the data in order to adjust the proportions. Default value is 1. Ignored if extreme is "constraint".
save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .
x	the result from a TID class object.
only.final	logical: should only the first and last steps of the purification process be printed?

(default is TRUE. If FALSE all perpendicular distances, parameters of the major axis, and detection thresholds are printed additionally. Ignored if purify is

FALSE.

plot	character: either "dist" (default) to display the perpendicular distances, or "delta" for the Delta plot. See <b>Details</b> .
pch	integer: the usual point character type for point display. Default value is 2, that is, Delta points are drawn as empty triangles.
pch.mult	integer: the type of point to be used for superposing onto Delta points that correspond to several items. Default value is 17, that is, full black traingles are drawn onto existing Delta plots wherein multiple items are located.
axis.draw	logical: should the major axis be drawn? (default is TRUE). If so, it will be drawn as a solid line.
thr.draw	logical: should the upper and lower bounds for DIF detection be drawn? (default is FALSE). If TRUE, they will be drawn as dashed lines.
dif.draw	numeric: a vector of two integer values to specify how the DIF items should be displayed. The first component of dif.draw is the type of point (i.e. the usual pch argument) and the second component determines the point size (i.e. the usual cex argument). Default values are 1 and 3, meaning that empty circles of three times the usual size are drawn around the Delta points of items flagged as DIF.
print.corr	logical: should the sample correlation of Delta scores be printed? (default is FALSE). If TRUE, it is printed in upper-left corner of the plot.
xlim, ylim, xlab,	ylab, main
	either the usual plot arguments xlim, ylim, xlab, ylab and main, or NULL (default value for all arguments). If NULL, the X and Y axis limits are computed from the range of Delta scores, the X and Y axis labels are "Reference group" and "Focal group" respectively, and no main title is produced.
col	character: the color type for the items. Used only when plot is "dist".
number	logical: should the item number identification be printed (default is TRUE).
save.plot	logical: should the plot be saved into a separate file? (default is FALSE).
save.options	character: a vector of three components. The first component is the name of the output file, the second component is either the file path or "default" (default value), and the third component is the file extension, either "pdf" (default) or "jpeg". See <b>Details</b> .
	other generic parameters for the plot or the print functions.

## **Details**

The Transformed Item Difficulties (TID) method, also known as Angoff's Delta method (Angoff, 1982; Angoff and Ford, 1973) allows for detecting uniform differential item functioning without requiring an item response model approach. The presnt implementation relies on the deltaPlot and diagPlot functions from packagedeltaPlotR (Magis and Facon, 2014).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from the computation of proportions of success.

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the value of the argument focal.name.

The threshold for flaging items as DIF can be of two types and is specified by the thr argument.

- 1. It can be fixed to some arbitrary positive value by the user, for instance 1.5 (Angoff and Ford, 1973). In this case, thr takes the required numeric threshold value.
- 2. Alternatively, it can be derived from the bivariate normal approximation of the Delta points (Magis and Facon, 2012). In this case, thr must be given the character value "norm" (which is the default value). This threshold equals

$$\Phi^{-1}(1-\alpha/2)\,\sqrt{\frac{b^2\,s_0^2-2\,b\,s_{01}+s_1^2}{b^2+1}}$$

where  $\Phi$  is the density of the standard normal distribution,  $\alpha$  is the significance level (set by the argument alpha with default value 0.05), b is the slope parameter of the major axis,  $s_0$  and  $s_1$  are the sample standard deviations of the Delta scores in the reference group and the focal group, respecively, and  $s_{01}$  is the sample covariance of the Delta scores (see Magis and Facon, 2012, for further details).

Item purification can be performed by setting the argument purify to TRUE (by default it is FALSE so no purification is performed). The item purification process (IPP) starts when at least one item was flagged as DIF after the first run of the Delta plot, and proceeds as follows.

- 1. The intercept and slope parameters of the major axis are re-calculated by removing all DIF that are currently flagged as DIF. This yields updated values  $a^*$ ,  $b^*$ ,  $s_0^*$ ,  $s_1^*$  and  $s_{01}^*$  of the intercept and slope parameters, sample standard deviations and sample covariance of the Delta scores.
- 2. Perpendicular distances (for all items) are updated with respect to the updated major axis.
- 3. Detection threshold is also updated. Three possible updates are possible: see below.
- 4. All items are now tested for the presence of DIF, given the updated perpendicular distances and major axis.
- 5. If the set of items flagged as DIF is the same as the one from the previous loop, stop the process. Otherwise go back to step 1.

Unlike traditional DIF methods, the detection threshold may also be updated since it depends on the sample estimates (when the normal approximation is considered). Three approaches are currently implemented and are specified by the purType argument.

- 1. Method 1 (purType=="IPP1"): the same threshold is used throughout the purification process, it is not iteratively updated. The threshold is the one obtained after the first run of the Delta plot.
- 2. Method 2 (purType=="IPP2"): only the slope parameter is updated in the threshold formula. By this way, one keeps the full data structure (i.e. neither the sample variances nor the sample covariance of the Delta scores are modified) but only the slope parameter is adjusted to lessen the impact of DIF items.
- 3. Method 3 (purType=="IPP3"): all adjusted parameters are plugged in the threshold formula. This approach completely discards the effect of items flagged as DIF from the computation of the threshold.

See Magis and Facon (2013) for further details. Note that purification can also be performed with fixed threshold (i.e. specified by the user), but then only IPP1 process is performed.

In order to avoid possible infinite loops in the purification process, a maximal number of iterations must be specified through the argument maxIter. The default maximal number of iterations is 10.

The output contains all input information, the Delta scores and perpendicular distances, the parameter of the major axis and the items flagged as DIF (if none, a character sentence is returned). In addition, the detection threshold and the type of threshold (fixed or normal approximation) is provided.

If item purification was run, several additional elements are returned: the number of iterations, a logical indicator whether the convergence was reached (or not, meaning that the process stopped because of reaching the maximal number of allowed iterations), a matrix with indicators of which items were flagged as DIF at each iteration, and the type of item purification process. Moreover, perpendicular distances are returned in a matrix format (one column per iteration), as well as successive major axis parameters (one row per iteration) and successive thresholds (as a vector).

The output is managed and printed in a more user-friendly way. When item purification is performed, only the first and last steps are displayed. Specifying the argument only.final to FALSE prints in addition all intermediate steps of the process (successive perpendicular distances, parameters of the major axis, and detection thresholds).

The output of the difTID, as displayed by the print.TID function, can be stored in a text file provided that save.output is set to TRUE (the default value FALSE does not execute the storage). In this case, the name of the text file must be given as a character string into the first component of the output argument (default name is "out"), and the path for saving the text file can be given through the second component of output. The default value is "default", meaning that the file will be saved in the current working directory. Any other path can be specified as a character string: see the **Examples** section for an illustration.

Two types of plots are available through the plot.TID function. If the argument plot is set to "dist" (the default value), then the perpendicular distances are represented on the Y axis of a scatter plot, with each item on the X axis. If plot is set to "delta", the Delta plot is returned. In the latter, all particular options can be found from the diagPlot function. Also, the plot can be stored in a figure file, either in PDF or JPEG format. Fixing save.plot to TRUE allows this process. The figure is defined through the components of save.options. The first two components perform similarly as those of the output argument. The third component is the figure format, with allowed values "pdf" (default) for PDF file and "jpeg" for JPEG file.

#### Value

A list of class "TID" with the following arguments:

Props the matrix of proportions of correct responses, or NA if type is "delta".

adjProps the restricted proportions, in the same format as the output Props matrix, or NA

if type is "delta".

Deltas the matrix of Delta scores.

Dist a matrix with perpendicular distances, one row per item and one column per run

of the Delta plot. If purify is FALSE, only a single column is returned.

axis.par a matrix with two columns, holding respectively the intercepts and the slope

parameters of the major axis. Each row refers to one step of the purification

process. If purify is FALSE, only a single row is returned.

difTID 109

nrIter the number of iterations invloved in the purification process. Returned only if

purify is TRUE.

maxIter the value of the maxIter argument. Returned only if purify is TRUE.

convergence a logical value indicating whether convergence was reached in the purification

process. Returned only if purify is TRUE.

diffur a matrix with one column per item and one row per iteration in the purification

process, holding zeros and ones to indicate which items were flagged as DIF or

not at each step of the process. Returned only if purify is TRUE.

thr a vector of successive threshold values used during the purification process. If

purify is FALSE, a single value is returned.

rule a character value indicating whether the threshold was "fixed" by the user (i.e.

by setting thr to a numeric value) or whether it was computed by normal ap-

proximation (i.e. by setting thr to "norm").

purType the value of the purType argument. Returned only if purify is TRUE.

DIFitems either "No DIF item detected" or an integer vector with the items that were

flagged as DIF.

adjust.extreme the value of the extreme argument.

const.range the value of the const.range argument.

nrAdd the value of the nrAdd argument.

purify the value of the purify argument.

alpha the value of the alpha argument.

save.output the value of the save.output argument.

output the value of the output argument.

names either the names of the items (defined by the column names of the Data matrix)

or the series of integers from one to the number of items.

number a boolean value, being TRUE if the item names are simply their number in the

Data matrix, or FALSE if real item names are available in the names element.

# Author(s)

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### References

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110 difTID

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Magis, D. and Facon, B. (2014). *deltaPlotR*: An R Package for Differential Item Functioning Analysis with Angoff's Delta Plot. *Journal of Statistical Software, Code Snippets*, 59(1), 1-19. doi:10.18637/jss.v059.c01

### See Also

```
deltaPlot, diagPlot, dichoDif
```

```
## Not run:
# Loading of the verbal data
data(verbal)
# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal) != "Anger"]</pre>
# Three equivalent settings of the data matrix and the group membership
r <- difTID(verbal, group = 25, focal.name = 1)</pre>
difTID(verbal, group = "Gender", focal.name = 1)
difTID(verbal[,1:24], group = verbal[,25], focal.name = 1)
# With item purification and threshold 1
r2 <- difTID(verbal, group = "Gender", focal.name = 1, purify = TRUE, thrTID = 1)
# Saving the output into the "TIDresults.txt" file (and default path)
difTID(verbal, group = 25, focal.name = 1, save.output = TRUE,
  output = c("TIDresults", "default"))
# Graphical devices
plot(r2)
plot(r2, plot = "delta")
# Plotting results and saving it in a PDF figure
plot(r2, save.plot = TRUE, save.options = c("plot", "default", "pdf"))
# Changing the path, JPEG figure
path <- "c:/Program Files/"
plot(r2, save.plot = TRUE, save.options = c("plot", path, "jpeg"))
## End(Not run)
```

genDichoDif	Comparison of DIF detection methods among multiple groups
_	

# Description

This function compares the specified DIF detection methods among multiple groups, with respect to the detected items.

# Usage

```
genDichoDif(Data, group, focal.names, method, anchor = NULL, match = "score",
  type = "both", criterion = "LRT", alpha = 0.05, model = "2PL", c = NULL,
  engine = "ltm", discr = 1, irtParam = NULL, nrFocal = 2, same.scale = TRUE,
  purify = FALSE, nrIter = 10, p.adjust.method = NULL, save.output = FALSE,
  output = c("out", "default"))
## S3 method for class 'genDichoDif'
print(x, ...)
```

## **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group membership. See <b>Details</b> .
group	numeric or character: either the vector of group membership or the column indicator (within data) of group membership. See <b>Details</b> .
focal.names	numeric or character vector indicating the levels of group which correspond to the focal groups.
method	character: the name of the selected methods. See <b>Details</b> .
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested (default is "both"). See <b>Details</b> .
criterion	character: the type of test statistic used to detect DIF items with generalized logistic regression. Possible values are "LRT" (default) and "Wald". See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL"). Default is "2PL".
С	optional numeric value or vector giving the values of the constrained pseudo-guessing parameters. See <b>Details</b> .
engine	character: the engine for estimating the 1PL model, either " $1 tm$ " (default) or " $1 me4$ ".

discr either NULL or a real positive value for the common discrimination parameter

(default is 1). Used onlky if model is "1PL" and engine is "1tm". See **Details**.

irtParam matrix with 2J rows (where J is the number of items) and at most 9 columns

containing item parameters estimates. See Details.

nrFocal numeric: the number of focal groups (default is 2).

same.scale logical: are the item parameters of the irtParam matrix on the same scale?

(default is "TRUE"). See Details.

purify logical: should the method be used iteratively to purify the set of anchor items?

(default is FALSE).

nrIter numeric: the maximal number of iterations in the item purification process (de-

fault is 10).

p.adjust.method

either NULL (default) or the acronym of the method for p-value adjustment for

multiple comparisons. See Details.

save.output logical: should the output be saved into a text file? (Default is FALSE).

output character: a vector of two components. The first component is the name of the

output file, the second component is either the file path or "default" (default

value). See Details.

x result from a genDichoDif class object.

... other generic parameters for the print function.

# Details

genDichoDif is a generic function which calls one or several DIF detection methods among multiple groups, and summarize their output. The possible methods are: "GMH" for Generalized Mantel-Haenszel (Penfield, 2001), "genLogistic" for generalized logistic regression (Magis, Raiche Beland and Gerard, 2011) and "genLord" for generalized Lord's chi-square test (Kim, Cohen and Park, 1995).

If method has a single component, the output of genDichoDif is exactly the one provided by the method itself. Otherwise, the main output is a matrix with one row per item and one column per method. For each specified method and related arguments, items detected as DIF and non-DIF are respectively encoded as "DIF" and "NoDIF". When printing the output an additional column is added, counting the number of times each item was detected as functioning differently (Note: this is just an informative summary, since the methods are obviously not independent for the detection of DIF items).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from either the computation of the sum-scores, the fitting of the logistic models or the IRT models (according to the method).

The vector of group membership must hold at least three different values, either as numeric or character. The focal groups are defined by the values of the argument focal.names.

For generalized Mantel-Haenszel and generalized logistic methods, the matching criterion can be either the test score or any other continuous or discrete variable to be passed in the DIF function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

For the generalized logistic regression method, the argument type permits to test either both uniform and nonuniform effects simultaneously (with type="both"), only uniform DIF effect (with type="udif") or only nonuniform DIF effect (with type="nudif"). Furthermore, the argument criterion defines which test must be used, either the Wald test ("Wald") or the likelihood ratio test ("LRT"). See difGenLord for further details.

For generalized Lord method, one can specify either the IRT model to be fitted (by means of model, c, engine and discr arguments), or the item parameter estimates with arguments irtParam and same.scale. See difGenLord for further details.

The threshold for detecting DIF items depends on the method and is depending on the significance level set by alpha.

Item purification can be requested by specifying purify option to TRUE. Recall that item purification process is slightly different for IRT and for non-IRT based methods. See the corresponding methods for further information.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. See the corresponding methods for further information.

A pre-specified set of anchor items can be provided through the anchor argument. For non-IRT methods, anchor items are used to compute the test score (as matching criterion). For IRT methods, anchor items are used to rescale the item parameters on a common metric. See the corresponding methods for further information.

The output of the genDichoDif function can be stored in a text file by fixing save.output and output appropriately. See the help file of selectGenDif function (or any other DIF method) for further information.

# Value

Either the output of one of the DIF detection methods, or a list of class "genDichoDif" with the following arguments:

DIF a character matrix with one row per item and whose columns refer to the differ-

ent specified detection methods. See **Details**.

alpha the significance level alpha.
method the value of methodargument.
match the value of match argument.
type the value of type argument.

 $\mbox{criterion} \qquad \qquad \mbox{the value of the criterion argument.}$ 

model the value of model option.
c the value of c option.

engine The value of the engine argument.

discr the value of the discr argument.
irtParam the value of irtParam option.
same.scale the value of same.scale option.

p.adjust.method

the value of the p.adjust.method argument.

purification the value of purify option.

nrPur an integer vector (of length equal to the number of methods) with the number of

iterations in the purification process. Returned only if purify is TRUE.

convergence a logical vector (of length equal to the number of methods) indicating whether

the iterative purification process converged. Returned only if purify is TRUE.

anchor.names the value of the anchor argument.

save.output the value of the save.output argument.

output the value of the output argument.

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# References

Kim, S.-H., Cohen, A.S. and Park, T.-H. (1995). Detection of differential item functioning in multiple groups. *Journal of Educational Measurement*, 32, 261-276. doi:10.1111/j.17453984.1995.tb00466.x

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Magis, D., Raiche, G., Beland, S. and Gerard, P. (2011). A logistic regression procedure to detect differential item functioning among multiple groups. *International Journal of Testing*, *11*, 365–386. doi:10.1080/15305058.2011.602810

Penfield, R. D. (2001). Assessing differential item functioning among multiple groups: a comparison of three Mantel-Haenszel procedures. *Applied Measurement in Education*, *14*, 235-259. doi:10.1207/S15324818AME1403\_3

# See Also

difGMH, difGenLogistic, difGenLord

## **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
 attach(verbal)
 # Creating four groups according to gender ("Man" or "Woman") and trait
 # anger score ("Low" or "High")
 group <- rep("WomanLow", nrow(verbal))</pre>
 group[Anger>20 & Gender==0] <- "WomanHigh"</pre>
 group[Anger<=20 & Gender==1] <- "ManLow"</pre>
 group[Anger>20 & Gender==1] <- "ManHigh"</pre>
 # New data set
 Verbal <- cbind(verbal[,1:24], group)</pre>
 # Reference group: "WomanLow"
 names <- c("WomanHigh", "ManLow", "ManHigh")</pre>
 # Comparing the three available methods
 # with item purification
 genDichoDif(Verbal, group = 25, focal.names = names, method = c("GMH", "genLogistic",
             "genLord"), purify = TRUE)
 # Same analysis, but saving the output into the 'genDicho' file
 genDichoDif(Verbal, group = 25, focal.names = names, method = c("GMH", "genLogistic",
             "genLord"), purify = TRUE, save.output = TRUE,
             output = c("genDicho", "default"))
## End(Not run)
```

genLogistik

Generalized logistic regression DIF statistic

# Description

Calculates the "generalized logistic regression" likelihood-ratio or Wald statistics for DIF detection among multiple groups.

# Usage

```
genLogistik(data, member, match = "score", anchor = 1:ncol(data),
  type = "both", criterion = "LRT")
```

### **Arguments**

data	numeric: the data matrix (one row per subject, one column per item).
member	numeric: the vector of group membership with zero and positive integer entries only. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of data. See <b>Details</b> .
anchor	a vector of integer values specifying which items (all by default) are currently considered as anchor (DIF free) items. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested. Possible values are "both" (default), "udif" and "nudif". See <b>Details</b> .
criterion	character: the type of test statistic used to detect DIF items. Possible values are "LRT" (default) and "Wald". See <b>Details</b> .

### **Details**

This command computes the generalized logistic regression statistic (Magis, Raiche, Beland and Gerard, 2011) in the specific framework of differential item functioning among (J+1) groups and J is the number of focal groups. It forms the basic command of diffenLogistic and is specifically designed for this call.

The three possible models to be fitted are:

$$M_0: logit(\pi_i) = \alpha + \beta X + \gamma_i + \delta_i X$$
  

$$M_1: logit(\pi_i) = \alpha + \beta X + \gamma_i$$
  

$$M_2: logit(\pi_i) = \alpha + \beta X$$

where  $\pi_i$  is the probability of answering correctly the item in group i (i=0,...,J) and X is the matching criterion. Parameters  $\alpha$  and  $\beta$  are the common intercept and the slope of the logistic curves, while  $\gamma_i$  and  $\delta_i$  are group-specific parameters. For identification reasons the parameters  $\gamma_0$  and  $\delta_0$  of the reference group are set to zero. The set of parameters  $\{\gamma_i: i=1,...,J\}$  of the focal groups (g=i) represents the uniform DIF effect across all groups, and the set of parameters  $\{\delta_i: i=1,...,n\}$  is used to model nonuniform DIF effect across all groups. The models are fitted with the glm function.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the Logistik function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the data matrix.

Two tests are available: the Wald test and the likelihood ratio test. With the likelihood ratio test, two nested models are fitted and compared by means of Wilks' Lambda (or likelihood ratio) statistic (Wilks, 1938). With the Wald test, the model parameters are statistically tested using an appropriate contrast matrix. Each test is set with the criterion argument, with the values "LRT" and "Wald" respectively.

The argument type determines the type of DIF effect to be tested. The three possible values of type are: type="both" which tests the hypothesis  $H_0$ :  $\gamma_i = \delta_i = 0$  for all i; type="nudif"

which tests the hypothesis  $H_0: \delta_i = 0$  for all i; and type="udif" which tests the hypothesis  $H_0: \gamma_i = 0 | \delta_i = 0$  for all i. In other words, type="both" tests for DIF (without distinction between uniform and nonuniform effects), while type="udif" and type="nudif" test for uniform and nonuniform DIF, respectively. Whatever the tested DIF effects, this is a simultaneous test of the equality of focal group parameters to zero.

The data are passed through the data argument, with one row per subject and one column per item. Missing values are allowed but must be coded as NA values. They are discarded from the fitting of the logistic models (see glm for further details).

The vector of group membership, specified with member argument, must hold only zeros and positive integers. The value zero corresponds to the reference group, and each positive integer value corresponds to one focal group. At least two different positive integers must be supplied.

Option anchor sets the items which are considered as anchor items for computing the logistic regression DIF statistics. Items other than the anchor items and the tested item are discarded. anchor must hold integer values specifying the column numbers of the corresponding anchor items. It is mainly designed to perform item purification.

In addition to the results of the fitted models (model parameters, covariance matrices, test statistics), Nagelkerke's  $\mathbb{R}^2$  coefficients (Nagelkerke, 1991) are computed for each model and the output returns the differences in these coefficients. Such differences are used as measures of effect size by the diffenLogistic command; see Gomez-Benito, Dolores Hidalgo and Padilla (2009), Jodoin and Gierl (2001) and Zumbo and Thomas (1997).

### Value

A list with nine components:

stat	the values of the generalized logistic regression DIF statistics (that is, the likelihood ratio test statistics).
R2M0	the values of Nagelkerke's R^2 coefficients for the "full" model.
R2M1	the values of Nagelkerke's R^2 coefficients for the "simpler" model.
deltaR2	the differences between Nagelkerke's $\mathbb{R}^2$ coefficients of the tested models. See <b>Details</b> .
parM0	a matrix with one row per item and $2+J*2$ columns (where $J$ is the number of focal groups), holding successively the fitted parameters $\hat{\alpha},\hat{\beta},\hat{\gamma}_i$ and $\hat{\delta}_i$ ( $i=1,,J$ ) of the "full" model ( $M_0$ if type="both" or type="nudif", $M_1$ if type="udif").
parM1	the same matrix as parM0 but with fitted parameters for the "simpler" model ( $M_1$ if type="nudif", $M_2$ if type="both" or type="udif").
covMat	a 3-dimensional matrix of size $p \times p \times K$ , where $p$ is the number of estimated parameters and $K$ is the number of items, holding the $p \times p$ covariance matrices of the estimated parameters (one matrix for each tested item).
criterion	the value of the criterion argument.
match	a character string, either "score" or "matching variable" depending on the match argument.

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### References

Gomez-Benito, J., Dolores Hidalgo, M. and Padilla, J.-L. (2009). Efficacy of effect size measures in logistic regression: an application for detecting DIF. *Methodology*, *5*, 18-25. doi:10.1027/1614-2241.5.1.18

Jodoin, M. G. and Gierl, M. J. (2001). Evaluating Type I error and power rates using an effect size measure with logistic regression procedure for DIF detection. *Applied Measurement in Education*, *14*, 329-349. doi:10.1207/S15324818AME1404\_2

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Magis, D., Raiche, G., Beland, S. and Gerard, P. (2011). A logistic regression procedure to detect differential item functioning among multiple groups. *International Journal of Testing*, *11*, 365–386. doi:10.1080/15305058.2011.602810

Nagelkerke, N. J. D. (1991). A note on a general definition of the coefficient of determination. *Biometrika*, 78, 691-692. doi:10.1093/biomet/78.3.691

Wilks, S. S. (1938). The large-sample distribution of the likelihood ratio for testing composite hypotheses. *Annals of Mathematical Statistics*, *9*, 60-62. doi:10.1214/aoms/1177732360

Zumbo, B. D. and Thomas, D. R. (1997). A measure of effect size for a model-based approach for studying DIF. Prince George, Canada: University of Northern British Columbia, Edgeworth Laboratory for Quantitative Behavioral Science.

#### See Also

```
difGenLogistic, genDichoDif
```

```
## Not run:

# Loading of the verbal data
data(verbal)
attach(verbal)
```

genLordChi2

```
# Creating four groups according to gender (0 or 1) and trait anger score
# ("Low" or "High")
# Reference group: women with low trait anger score (<=20)</pre>
group <- rep(0,nrow(verbal))</pre>
group[Anger>20 & Gender==0] <- 1</pre>
group[Anger<=20 & Gender==1] <- 2</pre>
group[Anger>20 & Gender==1] <- 3</pre>
# Testing both types of DIF simultaneously
# With all items
genLogistik(verbal[,1:24], group)
genLogistik(verbal[,1:24], group, criterion = "Wald")
# Removing item 6 from the set of anchor items
genLogistik(verbal[,1:24], group, anchor = c(1:5, 7:24))
genLogistik(verbal[,1:24], group, anchor = c(1:5, 7:24), criterion = "Wald")
# Testing nonuniform DIF effect
genLogistik(verbal[,1:24], group, type = "nudif")
genLogistik(verbal[,1:24], group, type = "nudif", criterion="Wald")
# Testing uniform DIF effect
genLogistik(verbal[,1:24], group, type = "udif")
genLogistik(verbal[,1:24], group, type = "udif", criterion="Wald")
# Using trait anger score as matching criterion
genLogistik(verbal[,1:24], group, match = verbal[,25])
## End(Not run)
```

genLordChi2

Generalized Lord's chi-squared DIF statistic

# **Description**

Calculates the generalized Lord's chi-squared statistics for DIF detection among multiple groups.

# Usage

```
genLordChi2(irtParam, nrFocal)
```

# **Arguments**

irtParam numeric: the matrix of item parameter estimates. See **Details**.

nrFocal numeric: the number of focal groups.

120 genLordChi2

### **Details**

This command computes the generalized Lord's chi-squared statistic (Kim, Cohen and Park, 1995), also called the *Qj* statistics, in the specific framework of differential item functioning with multiple groups. It forms the basic command of diffenLord and is specifically designed for this call.

The irtParam matrix has a number of rows equal to the number of groups (reference and focal ones) times the number of items J. The first J rows refer to the item parameter estimates in the reference group, while the next sets of J rows correspond to the same items in each of the focal groups. The number of columns depends on the selected IRT model: 2 for the 1PL model, 5 for the 2PL model, 6 for the constrained 3PL model and 9 for the unconstrained 3PL model. The columns of irtParam have to follow the same structure as the output of itemParEst command (the latter can actually be used to create the irtParam matrix).

In addition, the item parameters of the reference group and the focal groups must be placed on the same scale. This can be done by using itemRescale command, which performs equal means anchoring between two groups of item estimates (Cook and Eignor, 1991).

The number of focal groups has to be specified with argument nrFocal.

### Value

A vector with the values of the generalized Lord's chi-squared DIF statistics.

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### References

Cook, L. L. and Eignor, D. R. (1991). An NCME instructional module on IRT equating methods. *Educational Measurement: Issues and Practice*, 10, 37-45.

Kim, S.-H., Cohen, A.S. and Park, T.-H. (1995). Detection of differential item functioning in multiple groups. *Journal of Educational Measurement*, 32, 261-276. doi:10.1111/j.17453984.1995.tb00466.x

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

### See Also

itemParEst, itemRescale, difGenLord

genMantelHaenszel 121

## **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
 attach(verbal)
 # Creating four groups according to gender ("Man" or "Woman") and
 # trait anger score ("Low" or "High")
 group <- rep("WomanLow",nrow(verbal))</pre>
 group[Anger>20 & Gender==0] <- "WomanHigh"</pre>
 group[Anger<=20 & Gender==1] <- "ManLow"</pre>
 group[Anger>20 & Gender==1] <- "ManHigh"</pre>
 # Splitting the data into the four subsets according to "group"
 data0 <- data1 <- data2 <- data3 <- NULL
 for (i in 1:nrow(verbal)){
 if (group[i]=="WomanLow") data0 <- rbind(data0, as.numeric(verbal[i,1:24]))</pre>
 if (group[i]=="WomanHigh") data1 <- rbind(data1, as.numeric(verbal[i,1:24]))</pre>
 if (group[i]=="ManLow") data2 <- rbind(data2, as.numeric(verbal[i,1:24]))</pre>
 if (group[i]=="ManHigh") data3 <- rbind(data3, as.numeric(verbal[i,1:24]))</pre>
 # Estimation of the item parameters (1PL model)
 m0.1PL <- itemParEst(data0, model = "1PL")</pre>
 m1.1PL <- itemParEst(data1, model = "1PL")</pre>
m2.1PL <- itemParEst(data2, model = "1PL")</pre>
m3.1PL <- itemParEst(data3, model = "1PL")</pre>
 # merging the item parameters with rescaling
 irt.scale <- rbind(m0.1PL, itemRescale(m0.1PL, m1.1PL), itemRescale(m0.1PL, m2.1PL),</pre>
                     itemRescale(m0.1PL, m3.1PL))
 # Generalized Lord's chi-squared statistics
 genLordChi2(irt.scale, nrFocal = 3)
## End(Not run)
```

genMantelHaenszel

Generalized Mantel-Haenszel DIF statistic

# **Description**

Calculates the generalized Mantel-Haenszel statistics for DIF detection among multiple groups.

# Usage

```
genMantelHaenszel(data, member, match = "score", anchor = 1:ncol(data))
```

122 genMantelHaenszel

# Arguments

data numeric: the data matrix (one row per subject, one column per item).

member numeric: the vector of group membership with zero and positive integer entries

only. See Details.

match specifies the type of matching criterion. Can be either "score" (default) to

compute the test score, or any continuous or discrete variable with the same

length as the number of rows of data. See **Details**.

anchor a vector of integer values specifying which items (all by default) are currently

considered as anchor (DIF free) items. See Details.

### **Details**

This command computes the generalized Mantel-Haenszel statistic (Somes, 1986) in the specific framework of differential item functioning. It forms the basic command of difGMH and is specifically designed for this call.

The data are passed through the data argument, with one row per subject and one column per item. Missing values are allowed but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership, specified with member argument, must hold only zeros and positive integers. The value zero corresponds to the reference group, and each positive integer value corresponds to one focal group. At least two different positive integers must be supplied.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the genMantelHaenszel function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the data matrix.

Option anchor sets the items which are considered as anchor items for computing generalized Mantel-Haenszel statistics. Items other than the anchor items and the tested item are discarded. anchor must hold integer values specifying the column numbers of the corresponding anchor items. It is primarily designed to perform item purification.

### Value

A vector with the values of the generalized Mantel-Haenszel DIF statistics.

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```
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```

### References

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

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Somes, G. W. (1986). The generalized Mantel-Haenszel statistic. *The American Statistician*, 40, 106-108. doi:10.2307/2684866

### See Also

difGMH

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Creating four groups according to gender (0 or 1) and trait anger
# score ("Low" or "High")
# Reference group: women with low trait anger score (<=20)</pre>
group <- rep(0, nrow(verbal))</pre>
group[Anger>20 & Gender==0] <- 1</pre>
group[Anger<=20 & Gender==1] <- 2</pre>
group[Anger>20 & Gender==1] <- 3</pre>
# Without continuity correction
genMantelHaenszel(verbal[,1:24], group)
# Removing item 6 from the set of anchor items
genMantelHaenszel(verbal[,1:24], group, anchor = c(1:5, 7:24))
## End(Not run)
```

# **Description**

Implements the Modeling item-level heterogeneous treatment effects (IL-HTE) mixed model for differential item functioning (DIF) with optional total- or rest-score purification. The model is

$$logit{P(Y_{ij} = 1)} = \theta_j + b_i + \zeta_i T_j,$$

with an item location term

$$\theta_j = \beta_0 + \beta_1 T_j + \varepsilon_j,$$

and subject-specific random effects  $(b_i, \zeta_i)$  jointly normal. Here  $T_j$  is an indicator of group membership for the item-specific effect.

# Usage

# **Arguments**

resp_mat	A numeric matrix or data.frame of binary responses (0/1), rows = subjects, columns = items.
group	A vector of length nrow(resp_mat) indicating group membership (factor with two levels or numeric 0/1; the second level is treated as the focal group).
subject_ids	Optional vector of subject IDs (length nrow(resp_mat)); defaults to 1:nrow(resp_mat).
alpha	Numeric in $(0,1)$ . Two-sided significance level used to form the decision threshold $\pm z_{1-\alpha/2}\operatorname{SD}(\zeta)$ .
nAGQ	Integer. Number of adaptive Gauss–Hermite quadrature points passed to glmer.  1 is typically accurate; 0 (Laplace) is faster.
purify	Logical. If TRUE, perform iterative purification up to maxIter by recomputing the matching score after removing flagged items.
match	Character. Matching method: "none" (no matching covariate), "total" (total score over all items), or "restscore" (total excluding currently flagged items in later purification iterations).
maxIter	Integer. Maximum number of purification iterations (default 2).

# **Details**

Let  $Y_{ij} \in \{0, 1\}$  be the response of subject i to item j. The proposed IL-HTE model is fitted via a generalized linear mixed model (GLMM):

$$logit{P(Y_{ij} = 1)} = \theta_i + b_i + \zeta_i T_i + \gamma S_i,$$

where  $b_i$  is a subject intercept,  $\zeta_i$  a subject-specific group slope (random effect),  $T_j$  encodes the focal-vs-reference group effect at the item level, and  $S_i$  is an optional matching score (total or rest-score). The item location  $\theta_j$  is modeled as

$$\theta_i = \beta_0 + \beta_1 T_i + \varepsilon_i$$

with  $\varepsilon_j$  random across items. Random effects  $(b_i, \zeta_i)$  are assumed jointly normal with unstructured covariance.

Iterative purification, when enabled, proceeds by (i) fitting the GLMM, (ii) flagging items with  $|\hat{\zeta}_j| > \text{crit}$  where crit = qnorm(1 - alpha/2) \* SD(zeta) is obtained from the random-effect standard deviation, (iii) recomputing the matching score excluding flagged items (match = "restscore") or including all items (match = "total"), and (iv) refitting until convergence or maxIter iterations.

Note: the estimation process can be long.

### Value

A list with components:

```
model Fitted glmer object (final iteration). 
itemDIF data. frame with item IDs and random-slope estimates \hat{\zeta}_j. 
itemSig Subset of itemDIF where |\hat{\zeta}_j| > \text{crit}. 
crit Numeric. Decision threshold z_{1-\alpha/2} \times \text{SD}(\zeta). 
plot A ggplot object showing \hat{\zeta}_j with \pm threshold.
```

### Note

- The function expects binary responses. Any entry outside  $\{0,1\}$  triggers an error.
- With purify = TRUE and match = "restscore", flagged items are excluded from the matching score in subsequent iterations.
- Setting nAGQ = 0 can substantially reduce run time at a small accuracy cost.

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# References

Gilbert, J. B. (2024). Modeling item-level heterogeneous treatment effects: A tutorial with the glmer function from the lme4 package in R. *Behavior Research Methods*, *56*, 5055–5067. doi:10.3758/s13428023022458

### See Also

```
glmer, qnorm, ggplot
```

```
## Not run:
# With real data
data(verbal)
Data <- verbal[,1:24]</pre>
group <- verbal[,24]</pre>
res1 <- ILHTEdif(</pre>
  resp_mat = Data,
  group
             = group,
  alpha
             = 0.05
\# With simulate data, forcing NF = NR
set.seed(2025)
NR <- 300
sim <- SimDichoDif(</pre>
 It = 20,
 ItDIFa = c(2, 5),
  ItDIFb = c(8, 12),
  NR = NR,
 NF
                       # Same size for NF and NR
      = NR,
     = rep(1, 20),
      = rnorm(20, 0, 1),
     = c(0.5, -0.5),
 Ga
  Gb
        = c(1, -1)
)
# Extract response matrix and group vector
resp_mat
          <- sim$data[, 1:20]
group
            <- factor(sim$data[, 21], labels = c("Ref", "Focal"))
subject_ids <- seq_len(nrow(resp_mat))</pre>
# Run the DIF analysis
res2 <- ILHTEdif(</pre>
  resp_mat = resp_mat,
            = group,
  group
  subject_ids = subject_ids,
            = 0.05
  alpha
)
# With rest score
res3 <- ILHTEdif(</pre>
     resp_mat = resp_mat,
     group
               = group,
     subject_ids = subject_ids,
     alpha = 0.05,
     nAGQ
                = 1,
```

itemPar1PL 127

```
purify
                = FALSE,
                                   # activate purification
                = "restscore",
    match
    maxIter
                = 3
                                  # up to 3 purification passes
)
# With purification
res4 <- ILHTEdif(
               = resp_mat,
     resp_mat
    group
                = group,
    subject_ids = subject_ids,
    alpha
              = 0.05,
    nAGQ
                = 1,
    purify
                = TRUE,
                                  # activate purification
    match
                = "total",
    maxIter
                = 3
                                  # up to 3 purification passes
)
# View results for res2
print(res2$itemDIF) # all Zeta estimates
print(res2$itemSig) # those beyond ±1.96·SD
                   # plot of Zeta ±1.96·SD
print(res2$plot)
## End(Not run)
```

itemPar1PL

Item parameter estimation for DIF detection using Rasch (1PL) model

# Description

Fits the Rasch (1PL) model and returns related item parameter estimates.

# Usage

```
itemPar1PL(data, engine = "ltm", discr = 1)
```

# **Arguments**

numeric: the data matrix.

engine character: the engine for estimating the 1PL model, either "1tm" (default) or "1me4".

discr either NULL or a real positive value for the common discrimination parameter (default is 1). Not used if engine is "1me4". See **Details**.

128 itemPar1PL

### **Details**

itemPar1PL permits to get item parameter estimates from the Rasch or 1PL model. The output is ordered such that it can be directly used with the general itemParEst command, as well as the methods of Lord (difLord) and Raju (difRaju) and Generalized Lord's (difGenLord) to detect differential item functioning.

The data is a matrix whose rows correspond to the subjects and columns to the items.

Missing values are allowed but must be coded as NA values. They are discarded for item parameter estimation.

The estimation engine is set by the engine argument. By default (engine="ltm"), the Rasch model is fitted using marginal maximum likelihood, by means of the function rasch from the ltm package (Rizopoulos, 2006). The other option, engine="lme4", permits to fit the Rasch model as a generalized linear mixed model, by means of the glmer function of the lme4 package (Bates and Maechler, 2009).

With the "1tm" engine, the common discrimination parameter is set equal to 1 by default. It is possible to fix another value through the argumentdiscr. Alternatively, this common discrimination parameter can be estimated (though not returned) by fixing discr to NULL. See the functionalities of rasch command for further details.

#### Value

A matrix with one row per item and two columns, the first one with item parameter estimates and the second one with the related standard errors.

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### References

Bates, D. and Maechler, M. (2009). lme4: Linear mixed-effects models using S4 classes. R package version 0.999375-31. http://CRAN.R-project.org/package=lme4

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Rizopoulos, D. (2006). ltm: An R package for latent variable modelling and item response theory analyses. *Journal of Statistical Software*, 17, 1–25. doi:10.18637/jss.v017.i05

itemPar2PL 129

## See Also

```
itemPar2PL, itemPar3PL, itemPar3PLconst, itemParEst, difLord, difRaju,
difGenLord
```

# **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# Getting item parameter estimates ('ltm' engine)
itemPar1PL(verbal[, 1:24])

# Estimating the common discrimination parameter instead
itemPar1PL(verbal[, 1:24], discr = NULL)

# Getting item parameter estimates ('lme4' engine)
itemPar1PL(verbal[, 1:24], engine = "lme4")

## End(Not run)
```

itemPar2PL

 ${\it Item parameter estimation for DIF detection using 2PL model}$ 

# **Description**

Fits the 2PL model and returns related item parameter estimates, standard errors and covariances between item parameters.

## Usage

```
itemPar2PL(data)
```

# **Arguments**

data

numeric: the data matrix.

# **Details**

itemPar2PL permits to get item parameter estimates from the 2PL model. The output is ordered such that it can be directly used with the general itemParEst command, as well as the methods of Lord (difLord) and Raju (difRaju) and Generalized Lord's (difGenLord) to detect differential item functioning.

The data is a matrix whose rows correspond to the subjects and columns to the items.

130 itemPar2PL

Missing values are allowed but must be coded as NA values. They are discarded for item parameter estimation.

The 2PL model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006).

### Value

A matrix with one row per item and five columns: the estimates of item discrimination a and difficulty b parameters, the related standard errors se(a) and se(b), and the covariances cov(a,b), in this order.

### Note

The 2PL model is fitted under the linear parametrization in 1tm, the covariance matrix is extracted with the vcov() function, and final standard errors and covariances are derived by the Delta method. See Rizopoulos (2006) for further details, and the Note.pdf document in the difR package for mathematical details.

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## References

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Rizopoulos, D. (2006). ltm: An R package for latent variable modelling and item response theory analyses. *Journal of Statistical Software*, 17, 1–25. doi:10.18637/jss.v017.i05

# See Also

```
itemPar1PL, itemPar3PL, itemPar3PLconst, itemParEst, difLord, difRaju,
difGenLord
```

itemPar3PL 131

## **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# Getting item parameter estimates
itemPar2PL(verbal[,1:24])

## End(Not run)
```

itemPar3PL

Item parameter estimation for DIF detection using 3PL model

# Description

Fits the 3PL model and returns related item parameter estimates.

# Usage

```
itemPar3PL(data)
```

# **Arguments**

data

numeric: the data matrix.

### **Details**

itemPar3PL permits to get item parameter estimates from the 3PL model. The output is ordered such that it can be directly used with the general itemParEst command, as well as the methods of Lord (difLord) and Raju (difRaju) and Generalized Lord's (difGenLord) to detect differential item functioning.

The output consists of nine columns which are displayed in the following order. The first three columns hold the estimates of item discrimination a, difficulty b and pseudo-guessing c parameters. In the next three columns one can find the related standard errors se(a), se(b) and se(c). Eventually, the last three columns contain the covariances between item parameters, respectively cov(a,b), cov(a,c) and cov(b,c).

The data is a matrix whose rows correspond to the subjects and columns to the items.

Missing values are allowed but must be coded as NA values. They are discarded for item parameter estimation.

The 3PL model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006).

# Value

A matrix with one row per item and nine columns. See **Details**.

132 itemPar3PL

## Note

The 3PL model is fitted under the linear parametrization in tpm, the covariance matrix is extracted with the vcov() function, and final standard errors and covariances are derived by the Delta method. See Rizopoulos (2006) for further details, and the Note.pdf document in the difR package for mathematical details.

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### References

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Rizopoulos, D. (2006). ltm: An R package for latent variable modelling and item response theory analyses. *Journal of Statistical Software*, 17, 1–25. doi:10.18637/jss.v017.i05

# See Also

```
itemPar1PL, itemPar2PL, itemPar3PLconst, itemParEst, difLord, difRaju,
difGenLord
```

```
## Not run:

# Loading of the verbal data
data(verbal)

# Getting item parameter estimates
itemPar3PL(verbal[,1:24])

## End(Not run)
```

itemPar3PLconst 133

itemPar3PLconst	Item parameter estimation for DIF detection using constrained 3PL model
-----------------	---

# **Description**

Fits the 3PL model with constrained pseudo-guessing values and returns related item parameter estimates.

## Usage

```
itemPar3PLconst(data, c=rep(0,ncol(data)))
```

# Arguments

data numeric: the data matrix.

c numeric value or vector of constrained pseudo-guessing parameters. See De-

tails.

## **Details**

itemPar3PLconst permits to get item parameter estimates from the 3PL model for which the pseudo-guessing parameters are constrained to some fixed values. The output is ordered such that it can be directly used with the general itemParEst command, as well as the methods of Lord (difLord) and Raju (difRaju) and Generalized Lord's (difGenLord) to detect differential item functioning.

The output is similar to that of itemPar2PL method to fit the 2PL model; an additional column is included and holds the fixed pseudo-guessing parameter values.

The data is a matrix whose rows correspond to the subjects and columns to the items.

Missing values are allowed but must be coded as NA values. They are discarded for item parameter estimation.

The argument c can be either a single numeric value or a numeric vector of the same length of the number of items. In the former case, the pseudo-guessing parameters are considered to be all identical to the given c value; otherwise c is directly used to constraint these parameters.

The constrained 3PL model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006).

# Value

A matrix with one row per item and six columns: the item discrimination a and difficulty estimates b, the corresponding standard errors se(a) and se(b), the covariances cov(a,b) and the constrained pseudo-guessing values c.

134 itemPar3PLconst

## Note

The constrained 3PL model is fitted under the linear parametrization in tpm, the covariance matrix is extracted with the vcov() function, and final standard errors and covariances are derived by the Delta method. See Rizopoulos (2006) for further details, and the Note.pdf document in the difR package for mathematical details.

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### References

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Rizopoulos, D. (2006). ltm: An R package for latent variable modelling and item response theory analyses. *Journal of Statistical Software*, 17, 1–25. doi:10.18637/jss.v017.i05

### See Also

```
itemPar1PL, itemPar2PL, itemPar3PL, itemParEst, difLord, difRaju,
difGenLord
```

```
## Not run:

# Loading of the verbal data
data(verbal)

# Constraining all pseudo-guessing parameters to be equal to 0.05
itemPar3PLconst(verbal[,1:24], c = 0.05)

# Constraining pseudo-guessing values to 0.1 for the first 10 items,
# and to 0.05 for the remaining ones
itemPar3PLconst(verbal[,1:24], c = c(rep(0.1, 10), rep(0.05, 14)))

## End(Not run)
```

itemParEst 135

itemParEst	Item parameter estimation for DIF detection

### **Description**

Fits a specified logistic IRT model and returns related item parameter estimates.

## Usage

```
itemParEst(data, model, c = NULL, engine = "ltm", discr = 1)
```

# **Arguments**

data	numeric: the data matrix.
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL").
С	optional numeric value or vector giving the values of the constrained pseudo- guessing parameters. See <b>Details</b> .
engine	character: the engine for estimating the 1PL model, either " $ltm$ " (default) or " $lme4$ ".
discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used only if model is "1PL" and engine is "1tm". See <b>Details</b> .

### **Details**

itemParEst permits to get item parameter estimates of some pre-specified logistic IRT model, together with estimates of the standard errors and the covariances between item parameters, if any. The output is ordered such that it can be directly used with the methods of Lord (difLord) and Raju (difRaju) and Generalized Lord's (difGenLord) to detect differential item functioning.

The data is a matrix whose rows correspond to the subjects and columns to the items.

Missing values are allowed but must be coded as NA values. They are discarded for item parameter estimation.

If the model is not the 1PL model, or if engine is equal to "1tm", the selected IRT model is fitted using marginal maximum likelihood by means of the functions from the 1tm package (Rizopoulos, 2006). Otherwise, the 1PL model is fitted as a generalized linear mixed model, by means of the glmer function of the 1me4 package (Bates and Maechler, 2009). With the "1tm" engine, the common discrimination parameter can be either fixed to a constant value using the discr argument, or it can be estimated (though not returned) by specifying discr to NULL. The default value of the common discrimination is 1.

The 3PL model can be fitted either unconstrained or by fixing the pseudo-guessing values. In the latter case the argument c holds either a numeric vector of same length of the number of items, with one value per item pseudo-guessing parameter, or a single value which is duplicated for all the items. If c is different from NULL then the 3PL model is always fitted (whatever the value of model).

Each row of the output matrix corresponds to one item of the data set; the number of columns depends on the fitted model. At most, nine columns are produced, with the unconstrained 3PL

itemParEst

model. The order of the columns is the following: first, the estimates of item discrimination a, difficulty b and pseudo-guessing c; second, the corresponding standard errors se(a), se(b) and se(c); finally, the covariances between the item parameters, cov(a,b), cov(a,c) and cov(b,c).

If the 2PL model is fitted, only five columns are displayed: a, b, se(a), se(b) and cov(a,b). In case of the 1PL model, only b and se(b) are returned. If the constrained 3PL is considered, the output matrix holds six columns, the first five being identical to those from the 2PL model, and the last one holds the fixed pseudo-guessing parameters.

### Value

A matrix with one row per item and at most nine columns, with item parameter estimates, standard errors and covariances, if any. See **Details**.

### Note

Whenever making use of the 1tm package to fit the IRT models, the linear parametrization is used, the covariance matrix is extracted with the vcov() function, and final standard errors and covariances are derived by the Delta method. See Rizopoulos (2006) for further details, and the Note.pdf document in the difR package for mathematical details.

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### References

Bates, D. and Maechler, M. (2009). lme4: Linear mixed-effects models using S4 classes. R package version 0.999375-31. http://CRAN.R-project.org/package=lme4

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Rizopoulos, D. (2006). ltm: An R package for latent variable modelling and item response theory analyses. *Journal of Statistical Software*, 17, 1–25. doi:10.18637/jss.v017.i05

#### See Also

```
itemPar1PL, itemPar2PL, itemPar3PL, itemPar3PLconst, difLord, difRaju,
difGenLord
```

itemRescale 137

## **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
 # Estimation of the item parameters (1PL model, "ltm" engine)
 items.1PL <- itemParEst(verbal[,1:24], model = "1PL")</pre>
 # Estimation of the item parameters (1PL model, "ltm" engine,
 # estimated common discrimination parameter)
 items.1PL <- itemParEst(verbal[,1:24], model = "1PL", discr = NULL)</pre>
 # Estimation of the item parameters (1PL model, "lme4" engine)
 items.1PL <- itemParEst(verbal[,1:24], model = "1PL", engine = "lme4")</pre>
 # Estimation of the item parameters (2PL model)
 items.2PL <- itemParEst(verbal[,1:24], model = "2PL")</pre>
 # Estimation of the item parameters (3PL model)
 # items.3PL <- itemParEst(verbal[,1:24], model = "3PL")</pre>
 # Constraining all pseudo-guessing values to be equal to 0.05
 items.3PLc <- itemParEst(verbal[,1:24], model = "3PL", c = 0.05)</pre>
## End(Not run)
```

itemRescale

Rescaling item parameters by equal means anchoring

# **Description**

Rescale the item parameters from one data set to the scale of the parameters from another data set, using equal means anchoring.

# Usage

```
itemRescale(mR, mF, items = 1:nrow(mR))
```

# **Arguments**

mR	numeric: a matrix of item parameter estimates (one row per item) which constitutes the reference scale. See <b>Details</b> .
mF	numeric: a matrix of item parameter estimates (one row per item) which have to be rescaled. See <b>Details</b> .
items	a numeric vector of integer values specifying which items are used for equal means anchoring. See <b>Details</b> .

138 itemRescale

### **Details**

The matrices mR and mF must have the same format as the output of the command itemParEst and one the possible models (1PL, 2PL, 3PL or constrained 3PL). The number of columns therefore equals two, five, nine or six, respectively.

Rescaling is performed by equal means anchoring (Cook and Eignor, 1991). The items involved in the anchoring process are specified by means of their row number in either mR or mF, and are passed through the items argument.

itemRescale primarily serves as a routine for item purification in Lord (difLord) and Raju (difRaju) Generalized Lord's (difGenLord) methods of DIF identification (Candell and Drasgow, 1988).

#### Value

A matrix of the same format as mF with the rescaled item parameters.

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### References

Candell, G.L. and Drasgow, F. (1988). An iterative procedure for linking metrics and assessing item bias in item response theory. *Applied Psychological Measurement*, 12, 253–260. doi:10.1177/014662168801200304

Cook, L. L. and Eignor, D. R. (1991). An NCME instructional module on IRT equating methods. *Educational Measurement: Issues and Practice*, 10, 37-45.

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

# See Also

```
itemPar1PL, itemPar2PL, itemPar3PL, itemPar3PLconst, difLord, difRaju,
difGenLord
```

LassoData 139

# **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
attach(verbal)
 # Splitting the data set into reference and focal groups
 nF <- sum(Gender)</pre>
 nR <- nrow(verbal)-nF
 data.ref <- verbal[,1:24][order(Gender),][1:nR,]</pre>
 data.focal <- verbal[,1:24][order(Gender),][(nR+1):(nR+nF),]</pre>
 # Estimating item parameters in each data set with 1PL model
 mR <- itemPar1PL(data.ref)</pre>
 mF <- itemPar1PL(data.focal)</pre>
 # Rescaling focal group item parameters, using all items for anchoring
 itemRescale(mR, mF)
 # Rescaling focal group item parameters, using the first 10 items for anchoring
 itemRescale(mR, mF, items = 1:10)
 # Estimating item parameters in each data set with 2PL model
 mR <- itemPar2PL(data.ref)</pre>
mF <- itemPar2PL(data.focal)</pre>
 # Rescaling focal group item parameters, using all items for anchoring
 itemRescale(mR, mF)
## End(Not run)
```

LassoData

Rearrange the data matrix for the Detection of DIF using the Lasso Approach (Magis et al. (2015)

# **Description**

A Function that rearrange the matrix to use the lasso DIF detection for dichotomous items.

## Usage

```
LassoData(Data, group)
```

### **Arguments**

Data

numeric: either the data matrix only, or the data matrix plus the vector of group membership.

140 LassoData

group

numeric or character: either the vector of group membership or the column indicator (within Data) of group membership.

## **Details**

This function rearranges the data matrix for use in lasso-based DIF detection with dichotomous items. It requires a matrix of dichotomous item responses and a vector indicating group membership.

### Value

A matrix of five columns where, respectively,:

SCORE is the total score.

GROUP is the group membership.

PERS is the number of the respondent.

Y is the dichotomous answer to the item. Only "0" and "1" are allowed.

ITEM is the item name (must be a character).

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### References

Magis, D., Tuerlinckx, F., & De Boeck, P. (2015). Detection of Differential Item Functioning Using the Lasso Approach. Journal of Educational and Behavioral Statistics, 40(2), 111–135. https://doi.org/10.3102/1076998614559747

```
## Not run:
# Example with the verbal data
data(verbal)
LassoData(Data=verbal[,1:24], group=verbal[,26])
# Example with SimDichoDif to generate uniform DIF
```

lassoDIF.ABWIC 141

```
It <- 15 # number of items
ItDIFa <- NULL
ItDIFb <- c(1,3)
NR <- 100 # number of responses for group 1 (reference)
NF <- 100 # number of responses for group 2 (focal)
     <- rep(1,It)
     <- rnorm(It,1,.5)
                            # Group value for U-DIF
Gb \leftarrow rep(2,2)
Ga <- 0
                            \mbox{\tt\#} Group value for NU-DIF: need to be fix to 0 for U-DIF
Out1 <- SimDichoDif(It,ItDIFa,ItDIFb,NR,NF,a,b,Ga,Gb)</pre>
Data<-Out1$data[,1:15]</pre>
Member<-Out1$data[,16]</pre>
LassoData(Data=Data, group=Member)
## End(Not run)
```

lassoDIF.ABWIC

Detection of Differential Item Functioning Using the Lasso Approach: Selection of Optimal  $\lambda$  Value

# Description

Performs DIF detection using a lasso-penalized logistic regression model for dichotomous items and selects the optimal value of the penalty parameter  $\lambda$  using an information criterion.

## Usage

```
lassoDIF.ABWIC(Data, group, type = "AIC", N = NULL, lambda = NULL, ...)
```

# **Arguments**

	Additional arguments passed to internal methods.
Data	A numeric data frame or matrix: either only the item responses or the item responses with a group membership column.
group	A numeric or character vector: either a vector of group membership or a column index/name indicating group membership in Data.
type	Character string indicating the criterion used to select the optimal $\lambda$ value. Must be one of "AIC", "BIC", or "WIC".
N	Integer: total sample size. If NULL, it is inferred from the number of rows in Data.
lambda	Optional numeric vector of $\lambda$ values to be used in the penalization path. If NULL, a default sequence is used.

142 lassoDIF.ABWIC

### **Details**

This function detects uniform DIF using a penalized logistic regression model based on the 2PL model. The model includes item-by-group interaction terms that are subject to lasso penalization. The optimal  $\lambda$  value is selected based on either the AIC, BIC, or WIC criterion.

For the selected  $\lambda^*$ , the function returns DIF parameters for all items, and flags items whose corresponding DIF parameters are non-zero.

Note: the function's behavior is sensitive to input parameters (e.g., criterion type, sample size,  $\lambda$  grid). It is strongly recommended to explore different settings and validate findings before interpreting DIF detection results.

#### Value

A list with the following components:

DIFitems Indices of items flagged as exhibiting DIF.

DIFpars Matrix of estimated DIF parameters for each item.

crit.value Numeric vector of criterion values (e.g., AIC or BIC) across the  $\lambda$  path.

crit.type The criterion used to select the optimal  $\lambda$  (either "AIC", "BIC", or "WIC").

lambda Vector of  $\lambda$  values considered. opt.lambda The optimal  $\lambda$  value selected. glmnet.fit Fitted glmnet model object.

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### References

Magis, D., Tuerlinckx, F., & De Boeck, P. (2015). Detection of Differential Item Functioning Using the Lasso Approach. Journal of Educational and Behavioral Statistics, 40(2), 111–135. https://doi.org/10.3102/1076998614559747

lassoDIF.ABWIC 143

```
## Not run:
# With the Verbal data set
data(verbal)
       <-verbal[,1:20]
Dat
Member <-verbal[,26]</pre>
# Using AIC for selection
lassoDIF.ABWIC(Dat, Member, type="AIC")
# Using BIC for selection
lassoDIF.ABWIC(Dat, Member, type="BIC")
# With simulated data
It <- 15 # number of items
ItDIFa <- NULL
ItDIFb <- c(1,3)
NR <- 100 # number of responses for group 1 (reference)
NF <- 100 # number of responses for group 2 (focal)
    <- rep(1,It)
                            # for tests: runif(It,0.2,.5)
    <- rnorm(It,1,.5)
Gb <- rep(2,2)
                            # Group value for U-DIF
Ga <- 0
                            \# Group value for NU-DIF: need to be fix to 0 for U-DIF
Out1 <- SimDichoDif(It,ItDIFa,ItDIFb,</pre>
NR, NF, a, b, Ga, Gb)
Dat<-Out1$data[,1:15]</pre>
Member<-Out1$data[,16]</pre>
# Using AIC for selection
lassoDIF.ABWIC(Dat, Member, type="AIC")
# Using BIC for selection
lassoDIF.ABWIC(Dat, Member, type="BIC")
# This plot shows how the estimated DIF effects for each item evolve
# as the lasso penalty (lambda) increases
aic.res <- lassoDIF.ABWIC(Dat, Member, type="AIC")</pre>
plot_lasso_paths(aic.res$glmnet.fit)
bic.res <- lassoDIF.ABWIC(Dat, Member, type="BIC")</pre>
plot_lasso_paths(bic.res$glmnet.fit)
## End(Not run)
```

144 lassoDIF.CV

lassoDIF.CV	Detection of Differential Item Functioning Using the Lasso Approach:
	Selection of Optimal $\lambda$ via Cross-Validation

# Description

Performs DIF detection using a lasso-penalized logistic regression model for dichotomous items and selects the optimal penalty parameter  $\lambda$  via cross-validation.

# Usage

```
lassoDIF.CV(Data, group, nfold = 5, lambda = NULL, ...)
```

# **Arguments**

• • •	Additional arguments passed to internal methods.
Data	A numeric data frame or matrix: either only the item responses or the item responses with a group membership column.
group	A numeric or character vector: either a vector of group membership or a column index/name indicating group membership in Data.
nfold	Integer: the number of folds used in cross-validation. Default is 5.
lambda	Optional numeric vector of $\lambda$ values to be used in the penalization path. If NULL, a default sequence is used.

# **Details**

This function detects uniform differential item functioning (DIF) using a lasso-penalized logistic regression model and selects the penalty parameter  $\lambda^*$  that minimizes cross-validation error. For this selected value, the function returns the estimated DIF parameters for all items and flags those with non-zero DIF effects.

Note: The performance of the method depends on choices such as the number of folds and the grid of  $\lambda$  values. We strongly recommend testing different configurations to assess the robustness of the results before interpretation.

### Value

A list with the following components:

DIFitems	Indices of items flagged as exhibiting DIF.
DIFpars	Matrix of estimated DIF parameters for each item.
crit.value	Cross-validation criterion values (deviance) across the $\lambda$ path.
crit.type	The type of criterion used, here "cv".
lambda	Vector of $\lambda$ values considered.
opt.lambda	The optimal $\lambda$ value selected via cross-validation.
glmnet.fit	Fitted glmnet model object.

lassoDIF.CV 145

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```

#### References

Magis, D., Tuerlinckx, F., & De Boeck, P. (2015). Detection of Differential Item Functioning Using the Lasso Approach. Journal of Educational and Behavioral Statistics, 40(2), 111–135. https://doi.org/10.3102/1076998614559747

# **Examples**

```
## Not run:
# With the Verbal data set
data(verbal)
       <-verbal[,1:20]
Member <-verbal[,26]</pre>
# Using cross-validation
set.seed(1234)
cv.res <- lassoDIF.CV(Dat, Member, nfold=5)</pre>
cv.res
# With simulated data
It <- 15 # number of items
ItDIFa <- NULL
ItDIFb <- c(1,3)
NR <- 100 # number of responses for group 1 (reference)
NF <- 100 # number of responses for group 2 (focal)
                            # for tests: runif(It,0.2,.5)
     <- rep(1,It)
     <- rnorm(It,1,.5)
                            # Group value for U-DIF
    \leftarrow rep(2,2)
                            # Group value for NU-DIF: need to be fix to 0 for U-DIF
Out1 <- SimDichoDif(It,ItDIFa,ItDIFb,NR,NF,a,b,Ga,Gb)</pre>
Dat<-Out1$data[,1:15]</pre>
Member<-Out1$data[,16]
```

liu\_agresti\_ccor

```
set.seed(1234) # appears to be sensitive to random number seed
cv.res <- lassoDIF.CV(Dat, Member, nfold=5)
cv.res
## End(Not run)</pre>
```

liu\_agresti\_ccor

Liu-Agresti Common Cumulative Odds Ratio

# **Description**

Computes the Liu–Agresti estimate of the common cumulative odds ratio  $(\Psi)$  and its log  $(\alpha = \log \Psi)$  for ordinal data from two independent groups. This statistic quantifies the direction and strength of ordinal association between groups. The implementation follows Section 2 of Liu & Agresti (1996), treating the **first** level of group as the *reference*.

# Usage

# **Arguments**

responses	A numeric vector (typically coded as consecutive integers, e.g., 1 to 5 for a Likert-type scale) or an ordered factor of ordinal item responses. Numeric inputs are internally converted to an ordered factor via sort(unique(responses)).
group	A grouping vector indicating the group to which each observation belongs. It must contain exactly two unique values (e.g., "ref" and "foc"). <b>The first level is the reference</b> (compared to the second).
strata	Optional factor/character of length n giving strata (matching blocks). If NULL, a single stratum is used.
se	Standard-error method: "liu_agresti" (delta with multinomial variance; recommended), "bootstrap" (percentile CI on $\log \Psi$ ), or "naive" (simple large-sample SE on $\log \Psi$ ).
В	Number of bootstrap replicates when se = "bootstrap".
seed	Optional RNG seed for bootstrap reproducibility.
eps	Small numerical constant for stability (avoids zero divisions).

liu\_agresti\_ccor 147

#### **Details**

This function creates a contingency table of dimension  $2 \times C$ , where C denotes the number of distinct ordinal response categories. It computes cumulative marginal frequencies and estimates the odds ratio using Liu and Agresti's formulation (1996). The variance of the log-transformed estimate is computed according to their Eq.~3.

Formally, letting cumulation be over  $Y \leq j$ , and with  $N_k = n_{1k} + n_{2k}$  for stratum k, the estimator is

$$\widehat{\Psi} = \frac{\sum_{k} \sum_{j=1}^{C-1} (a_{jk} d_{jk}) / N_k}{\sum_{k} \sum_{j=1}^{C-1} (b_{jk} c_{jk}) / N_k},$$

with the **first** level of group as the *reference* and the second as the *focal*. The estimator reduces to the standard Mantel–Haenszel odds ratio when C=2.

The estimate  $\widehat{\Psi}$  is based on cumulative frequencies and is designed for ordinal response categories. It quantifies the association between group membership and the likelihood of higher category responses.

Strata in which at least one of the two groups is completely absent are skipped in the computation of the estimator.

The function is not designed to handle missing values; observations with NA should be removed prior to use.

If one of the response categories is completely absent from one group, then the cumulative margins used in the computation may contain zero values. In such cases, either the numerator or the denominator of the Liu–Agresti formula will be zero, making the estimate numerically unstable. When this occurs, the estimate may be 0, Inf, or NaN, and users should carefully inspect the output and, if necessary, collapse sparse categories or strata.

When strata are very small or categories are extremely sparse, consider se = "bootstrap" for more robust interval estimation.

### Value

A named vector (class "liu\_agresti\_ccor") returning the following elements (the first three mirror the original concise summary, additional fields follow for inference):

Psi\_hat The Liu–Agresti estimate of the common cumulative odds ratio  $(\widehat{\Psi})$ . Alpha\_hat  $\log(\widehat{\Psi})$ .

vals or conduct hypothesis testing.

z Wald statistic based on  $\log(\widehat{\Psi})$ .

 $\begin{array}{ll} \text{p\_two\_sided} & \text{Two-sided p-value associated with the Wald statistic.} \\ \text{CI\_log\_lower} & \text{Lower bound of the } 95\% \text{ confidence interval for } \log(\Psi). \\ \text{CI\_log\_upper} & \text{Upper bound of the } 95\% \text{ confidence interval for } \log(\Psi). \\ \end{array}$ 

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148 LogistikPoly

### References

Liu, I., & Agresti, A. (1996). Mantel-Haenszel-Type Inference for Cumulative Odds Ratios with a Stratified Ordinal Response. Biometrics, 52(4), 1223-1234.

### See Also

mantelhaen.test (binary case), clm, vglm for parametric cumulative logit models.

# **Examples**

```
# Simulated balanced example
set.seed(123)
group \leftarrow rep(c("ref", "foc"), each = 100)
stopifnot(length(group) == 200)
responses <- sample(1:4, size = length(group), replace = TRUE)
stopifnot(length(responses) == length(group))
liu_agresti_ccor(as.integer(responses), factor(group))
```

LogistikPoly

Detection of DIF in polytomous (ordinal) items using cumulative logistic regression

# **Description**

This function implements a method for detecting Differential Item Functioning (DIF) in ordinal response items using cumulative logistic regression (vglm with the propodds family).

### Usage

```
LogistikPoly(data, member, member.type = "group", match = "score",
             anchor = 1:ncol(data), type = "both", criterion = "LRT",
             all.cov = FALSE)
```

### **Arguments**

data	A data.frame or matrix of item responses (ordinal scale), with one row per subject, one column per item.
member	A vector indicating group membership (e.g., reference vs. focal group).
member.type	Type of the group variable. Use "group" (default) for a categorical variable; a continuous covariate may also be provided.
match	matching variable: "score", "restscore", or an external numeric vector.
anchor	Indices of items used to compute the matching score (default is all items).
type	Type of DIF tested: "both" (uniform and non-uniform), "udif" (only uniform), or "nudif" (only non-uniform).

LogistikPoly 149

criterion Model comparison criterion. Use "LRT" (likelihood-ratio test) or "Wald" (Wald

test).

all.cov Logical; if TRUE, returns the variance-covariance matrices of the model parame-

ters for each item.

#### Details

This function compares nested cumulative logistic regression models to detect DIF in polytomous (ordinal) items. The full model includes group membership and its interaction with the matching variable (depending on the selected type).

If match = "score", the total test score (based on anchor items) is used as the matching variable. This is the classical approach and allows for the application of iterative purification, whereby items identified as DIF are progressively excluded from the anchor set and the matching score is updated. If match = "restscore", the matching score is computed by excluding the item currently being tested from the total score. However, since the matching score varies across items, purification cannot be applied under this setting.

Larger test statistics values may indicate potential DIF.

McKelvey-Zavoina pseudo R<sup>2</sup> is used to compute model fit for both the full and reduced models, and their difference (deltaR2) is also provided.

For each item, the DIF analysis is performed using only complete cases. Respondents with missing data on the item being tested, the matching variable, or the group variable are excluded from the estimation for that item.

### Value

A list with the following elements:

stat	DIF test statistic	(LRT or V	Wald) f	or each item.

R2M0 McKelvey-Zavoina pseudo R<sup>2</sup> for the full model (with group).

R2M1 McKelvey-Zavoina pseudo R2 for the reduced model (without group).

deltaR2 Difference in  $R^2$  between full and reduced models.

parM0 Matrix of parameter estimates for the full model.

parM1 Matrix of parameter estimates for the reduced model. seM0 Standard errors for the parameters in the full model.

seM1 Standard errors for the parameters in the reduced model.

cov.M0 List of variance-covariance matrices for the full model (if all.cov = TRUE).

cov.M1 List of variance-covariance matrices for the reduced model (if all.cov = TRUE).

criterion Criterion used for DIF detection ("LRT" or "Wald").

member.type Type of group membership variable.

match Indicates the type of matching method used ("score" or custom variable).

150 LogistikPoly

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#### References

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Zumbo, B. D. (1999). A Handbook on the Theory and Methods of Differential ItemFunctioning (DIF): Logistic Regression Modeling as a Unitary Framework for Binary and Likert-Type (Ordinal) Item Scores. Ottawa, ON: Directorate of Human Resources Research and Evaluation, Department of National Defense.

# **Examples**

```
## Not run:
# With real data
attach(SCS)
# With Wald procedure
LogistikPoly(data=SCS[,1:10], member=SCS[,11],criterion = "Wald")
# Testing for non-uniform DIF
LogistikPoly(data=SCS[,1:10], member=SCS[,11],type = "nudif")
# Testing for uniform DIF
LogistikPoly(data=SCS[,1:10], member=SCS[,11],type = "udif")
# Use of the rest scores
LogistikPoly(data=SCS[,1:10], member=SCS[,11], match = "restscore")
# With simulated data
set.seed(1234)
# original item parameters
a <- rlnorm(10,-.5) # slopes
b <- runif(10, -2, 2) # difficulty
d <- list() # step parameters</pre>
d[[1]] \leftarrow c(0, 2, .5, -.15, -1.1)
d[[2]] \leftarrow c(0, 2, .25, -.45, -.75)
d[[3]] \leftarrow c(0, 1, .5, -.65, -1)
d[[4]] \leftarrow c(0, 2, .5, -.85, -2)
d[[5]] \leftarrow c(0, 1, .25, -.05, -1)
d[[6]] \leftarrow c(0, 2, .5, -.95, -1)
```

LordChi2 151

```
d[[7]] \leftarrow c(0, 1, .25, -.35, -2)
d[[8]] \leftarrow c(0, 2, .5, -.15, -1)
d[[9]] \leftarrow c(0, 1, .25, -.25, -2)
d[[10]] \leftarrow c(0, 2, .5, -.35, -1)
# Change only a few item parameters
# Uniform DIF
It <- 10
NR <- 1000
NF <- 1000
ItDIFa <- NULL
Ga <- NULL
ItDIFb <- c(1, 3)
Gb <- rep(.5, 2) # 2 items w/ difficulty parameter that is higher in group 2
Out.Unif <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d, ncat=5, Ga, Gb)
#Out.Unif
Out.Unif$ipars
Data <- Out.Unif$data
# With Wald procedure
LogistikPoly(data=Out.Unif$data[,1:10], member=Out.Unif$data[,11], criterion = "Wald")
# Testing for non-uniform DIF
LogistikPoly(data=Out.Unif$data[,1:10], member=Out.Unif$data[,11], type = "nudif")
# Testing for uniform DIF
LogistikPoly(data=Out.Unif$data[,1:10], member=Out.Unif$data[,11], type = "udif")
# Use of the rest scores
LogistikPoly(data=Out.Unif$data[,1:10], member=Out.Unif$data[,11], match = "restscore")
## End(Not run)
```

LordChi2

Lord's chi-square DIF statistic

# **Description**

Calculates the Lord's chi-square statistics for DIF detection.

### Usage

```
LordChi2(mR, mF)
```

152 LordChi2

### Arguments

mR numeric: the matrix of item parameter estimates (one row per item) for the

reference group. See Details.

mF numeric: the matrix of item parameter estimates (one row per item) for the focal

group. See Details.

#### **Details**

This command computes the Lord's chi-square statistic (Lord, 1980) in the specific framework of differential item functioning. It forms the basic command of difLord and is specifically designed for this call.

The matrices mR and mF must have the same format as the output of the command itemParEst with one the possible models (1PL, 2PL, 3PL or constrained 3PL). The number of columns therefore equals two, five, nine or six, respectively. Moreover, item parameters of the focal must be on the same scale of that of the reference group. If not, make use of e.g. equal means anchoring (Cook and Eignor, 1991) and itemRescale to transform them adequately.

#### Value

A vector with the values of the Lord's chi-square DIF statistics.

#### Note

WARNING: the previous versions of LordChi2 were holding an error: under the 3PL model, the covariance matrices  $Sig_1$  and  $Sig_2$  were wrongly computed as the variance of the pseudo-guessing parameters were replaced by the parameter estimates. This has been fixed from version 4.0 of difR. Many thanks to J. Patrick Meyer (Curry School of Education, University of Virginia) for having discovered this mistake.

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### References

Cook, L. L. and Eignor, D. R. (1991). An NCME instructional module on IRT equating methods. *Educational Measurement: Issues and Practice*, 10, 37-45.

LRT 153

Lord, F. (1980). Applications of item response theory to practical testing problems. Hillsdale, NJ: Lawrence Erlbaum Associates.

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

#### See Also

```
itemParEst, itemRescale, difLord, dichoDif
```

# **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
 attach(verbal)
 # Splitting the data into reference and focal groups
 nF <- sum(Gender)</pre>
 nR <- nrow(verbal)-nF
 data.ref <- verbal[, 1:24][order(Gender),][1:nR,]</pre>
 data.focal <- verbal[, 1:24][order(Gender),][(nR+1):(nR+nF),]</pre>
 # Pre-estimation of the item parameters (1PL model)
 mR <- itemParEst(data.ref, model = "1PL")</pre>
 mF <- itemParEst(data.focal, model = "1PL")</pre>
 mF <- itemRescale(mR, mF)</pre>
LordChi2(mR, mF)
# Pre-estimation of the item parameters (2PL model)
mR <- itemParEst(data.ref, model = "2PL")</pre>
mF <- itemParEst(data.focal, model = "2PL")</pre>
 mF <- itemRescale(mR, mF)</pre>
 LordChi2(mR, mF)
 # Pre-estimation of the item parameters (constrained 3PL model)
 mR <- itemParEst(data.ref, model = "3PL", c = 0.05)</pre>
 mF <- itemParEst(data.focal, model = "3PL", c = 0.05)
 mF <- itemRescale(mR, mF)</pre>
LordChi2(mR, mF)
## End(Not run)
```

Likelihood-Ratio Test DIF statistic

### **Description**

LRT

Calulates Likelihoo-Ratio Test (LRT) statistics for DIF detection.

154 LRT

# Usage

```
LRT(data, member)
```

#### **Arguments**

data numeric: the data matrix (one row per subject, one column per item).

member numeric: the vector of group membership with zero and one entries only. See

Details.

#### **Details**

This command computes the likelihood-ratio test statistic (Thissen, Steinberg and Wainer, 1988) in the specific framework of differential item functioning. It forms the basic command of difLRT and is specifically designed for this call.

The data are passed through the data argument, with one row per subject and one column per item. Missing values are allowed but must be coded as NA values.

The vector of group membership, specified with member argument, must hold only zeros and ones, a value of zero corresponding to the reference group and a value of one to the focal group.

The LRT DIF statistic is computed for each item separately, using all other items as anchor items.

#### Value

A vector with the values of the LRT DIF statistics.

### Note

Because of the fitting of the modified Rasch model with glmer the process can be very time consuming (see the **Details** section of difLRT).

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# References

Bates, D. and Maechler, M. (2009). lme4: Linear mixed-effects models using S4 classes. R package version 0.999375-31. http://CRAN.R-project.org/package=lme4

mantelHaenszel 155

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Thissen, D., Steinberg, L. and Wainer, H. (1988). Use of item response theory in the study of group difference in trace lines. In H. Wainer and H. Braun (Eds.), *Test validity*. Hillsdale, NJ: Lawrence Erlbaum Associates.

#### See Also

```
difLRT. dichoDif
```

# **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)
attach(verbal)

# Excluding the "Anger" variable
verbal <- verbal[colnames(verbal)!="Anger"]

# Keeping the first 5 items and the first 50 subjects
# (this is an artificial simplification to reduce the computational time)
# Sixth column holds the group membership
verbal <- verbal[1:50, c(1:5, 25)]

# Likelihood-ratio statistics
LRT(verbal[,1:5], verbal[,6])

## End(Not run)</pre>
```

mantelHaenszel

Mantel-Haenszel DIF statistic

### **Description**

Calculates Mantel-Haenszel statistics for DIF detection.

# Usage

```
mantelHaenszel(data, member, match = "score", correct = TRUE, exact = FALSE,
  anchor = 1:ncol(data))
```

156 mantelHaenszel

### Arguments

data numeric: the data matrix (one row per subject, one column per item).

member numeric: the vector of group membership with zero and one entries only. See

Details.

match specifies the type of matching criterion. Can be either "score" (default) to com-

pute the total test score based on the anchor items, or "restscore" to compute the matching score while excluding the item currently being tested. This prevents contamination of the matching variable by the item itself. Alternatively, any numeric vector with the same length as the number of rows in data can be

supplied as an external matching variable.

correct logical: should the continuity correction be used? (default is TRUE).

exact logical: should an exact test be computed? (default is FALSE).

anchor a vector of integer values specifying which items (all by default) are currently

considered as anchor (DIF free) items. See Details.

#### **Details**

This command basically computes the Mantel-Haenszel (1959) statistic in the specific framework of differential item functioning. It forms the basic command of difMH and is specifically designed for this call.

The data are passed through the data argument, with one row per subject and one column per item.

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership, specified with member argument, must hold only zeros and ones, a value of zero corresponding to the reference group and a value of one to the focal group.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the mantelHaenszel function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the data matrix.

By default, the continuity correction factor -0.5 is used (Holland and Thayer, 1988). One can nevertheless remove it by specifying correct=FALSE.

By default, the asymptotic Mantel-Haenszel statistic is computed. However, the exact statistics and related P-values can be obtained by specifying the logical argument exact to TRUE. See Agresti (1990, 1992) for further details about exact inference.

Option anchor sets the items which are considered as anchor items for computing Mantel-Haenszel statistics. Items other than the anchor items and the tested item are discarded. anchor must hold integer values specifying the column numbers of the corresponding anchor items. It is primarily designed to perform item purification.

In addition to the Mantel-Haenszel statistics to identify DIF items, mantelHaenszel computes the estimates of the common odds ratio  $\alpha_{MH}$  which are used for measuring the effect size of the items (Holland and Thayer, 1985, 1988). They are returned in the resAlpha argument of the output list. Moreover, the logarithm of  $\alpha_{MH}$ , say  $\lambda_{MH}$ , is asymptotically distributed and its variance is computed and returned into the varLambda argument. Note that this variance is the one proposed

mantelHaenszel 157

by Philips and Holland (1987), since it seems the most accurate expression for the variance of  $\lambda_{MH}$  (Penfield and Camilli, 2007).

### Value

A list with several arguments:

resMH the vector of the Mantel-Haenszel DIF statistics (either asymptotic or exact).

resAlpha the vector of the (asymptotic) Mantel-Haenszel estimates of the common odds

ratios. Returned only if exact is FALSE.

varLambda the (asymptotic) variance of the  $\lambda_{MH}$  statistic. Returned only if exact is FALSE.

Pval the exact P-values of the MH test. Returned only if exact is TRUE.

match a character string, either "score" or "matching variable" depending on the

match argument.

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plot\_lasso\_paths

Philips, A., and Holland, P. W. (1987). Estimators of the Mantel-Haenszel log odds-ratio estimate. *Biometrics*, 43, 425-431. doi:10.2307/2531824

### See Also

```
difMH, dichoDif
```

### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# With and without continuity correction
mantelHaenszel(verbal[,1:24], verbal[,26])
mantelHaenszel(verbal[,1:24], verbal[,26], correct = FALSE)

# Exact test
mantelHaenszel(verbal[,1:24], verbal[,26], exact = TRUE)

# Removing item 6 from the set of anchor items
mantelHaenszel(verbal[,1:24], verbal[,26], anchor = c(1:5,7:24))

## End(Not run)
```

plot\_lasso\_paths

Plot coefficient paths from LASSO DIF

### **Description**

This function displays coefficient trajectories from LASSO-regularized DIF detection.

### Usage

```
plot_lasso_paths(
  out,
  nr.lambda = 100,
  highlight = NULL,
  title = "Regularization Paths of DIF Effects",
  ...
)
```

# **Arguments**

```
out A fitted object returned by lassoDIF().

nr.lambda Number of lambda values to evaluate and display (default is 100).
```

RajuZ 159

highlight Optional: indices of items to highlight in color.

title Main title of the plot.

... Additional graphical parameters passed to matplot().

#### Value

A base R plot of coefficient paths.

RajuZ Raju's area DIF statistic
---------------------------------

# Description

Calculates the Raju's statistics for DIF detection.

### Usage

```
RajuZ(mR, mF, signed = FALSE)
```

# **Arguments**

mR numeric: the matrix of item parameter estimates (one row per item) for the

reference group. See Details.

mF numeric: the matrix of item parameter estimates (one row per item) for the focal

group. See **Details**.

signed logical: should the *signed* area be computed, or the *unsigned* (i.e. in absolute

value) ara? Default is FALSE, i.e. the unsigned area. See Details.

### **Details**

This command computes the Raju's area statistic (Raju, 1988, 1990) in the specific framework of differential item functioning. It forms the basic command of difRaju and is specifically designed for this call.

The matrices mR and mF must have the same format as the output of the command itemParEst and one the possible models (1PL, 2PL or constrained 3PL). The number of columns therefore equals two, five or six, respectively. Note that the unconstrained 3PL model cannot be used in this method: all pseudo-guessing parameters must be equal in both groups of subjects. Moreover, item parameters of the focal must be on the same scale of that of the reference group. If not, make use of e.g. equal means anchoring (Cook and Eignor, 1991) and itemRescale to transform them adequately.

By default, the *unsigned* area, given by Equation (57) in Raju (1990), is computed. It makes use of Equations (14), (15), (23) and (46) for the numerator, and Equations (17), (33) to (39), and (52) for the denominator of the *Z* statistic. However, the *signed* area, given by Equation (56) in Raju (1990), can be used instead. In this case, Equations (14), (21) and (44) are used for the numerator, and Equations (17), (25) and (48) for the denominator. The choice of the type of area is fixed by the logical *signed* argument, with default value FALSE.

160 RajuZ

#### Value

A list with two components:

res a matrix with one row per item and three columns, holding respectively Raju's

area between the two item characteristic curves, its standard error and the Raju

DIF statistic (the latter being the ratio of the first two columns).

signed the value of the signed argument.

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### References

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Raju, N. S. (1990). Determining the significance of estimated signed and unsigned areas between two item response functions. *Applied Psychological Measurement*, *14*, 197-207. doi:10.1177/014662169001400208

# See Also

```
itemParEst, itemRescale, difRaju, dichoDif
```

### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)
attach(verbal)

# Splitting the data into reference and focal groups
nF <- sum(Gender)</pre>
```

SCS 161

```
nR <- nrow(verbal)-nF
data.ref <- verbal[,1:24][order(Gender),][1:nR,]</pre>
data.focal <- verbal[,1:24][order(Gender),][(nR+1):(nR+nF),]</pre>
# Pre-estimation of the item parameters (1PL model)
mR <- itemParEst(data.ref,model = "1PL")</pre>
mF <- itemParEst(data.focal, model = "1PL")</pre>
mF <- itemRescale(mR, mF)</pre>
# Signed and unsigned Raju statistics
RajuZ(mR, mF)
RajuZ(mR, mF, signed = TRUE)
# Pre-estimation of the item parameters (2PL model)
mR <- itemParEst(data.ref, model = "2PL")</pre>
mF <- itemParEst(data.focal, model = "2PL")</pre>
mF <- itemRescale(mR, mF)</pre>
# Signed and unsigned Raju statistics
RajuZ(mR, mF)
RajuZ(mR, mF, signed = TRUE)
# Pre-estimation of the item parameters (constrained 3PL model)
mR <- itemParEst(data.ref, model = "3PL", c = 0.05)</pre>
mF <- itemParEst(data.focal, model = "3PL", c =0 .05)
mF <- itemRescale(mR, mF)</pre>
# Signed and unsigned Raju statistics
RajuZ(mR, mF)
RajuZ(mR, mF, signed = TRUE)
## End(Not run)
```

Sexual Compulsivity Scale Data Set

# **Description**

SCS

The items were rated on a likert scale (1=Not at all like me, 2=Slightly like me, 3=Mainly like me, 4=Very much like me):

- Q1: My sexual appetite has gotten in the way of my relationships.
- Q2: My sexual thoughts and behaviors are causing problems in my life.
- Q3: My desires to have sex have disrupted my daily life.
- Q4: I sometimes fail to meet my commitments and responsibilities because of my sexual behaviors.
- Q5: I sometimes get so horny I could lose control.

- Q6: I find myself thinking about sex while at work.
- Q7: I feel that sexual thoughts and feelings are stronger than I am.
- Q8: I have to struggle to control my sexual thoughts and behavior.
- Q9: I think about sex more than I would like to.
- Q10. It has been difficult for me to find sex partners who desire having sex as much as I want to.
- Gender: chosen from drop down list (1=male, 2=female).

#### **Format**

The SCS matrix consists of 3215 rows (one per subject) and 11 columns (one per item).

#### **Source**

The full dataset is available at the following URL: https://openpsychometrics.org/\_rawdata/

#### References

Kalichman, S. C., & Rompa, D. (1995). Sexual sensation seeking and sexual compulsivity scales: Reliability, validity, and predicting HIV risk behavior. *Journal of Personality Assessment*, 65(3), 586–601. https://doi.org/10.1207/s15327752jpa6503\_16

selectDif

Selection of one of the DIF detection methods

### Description

This function performs DIF detection for one pre-specified method and is applicable only to methods designed for dichotomous items.

# Usage

```
selectDif(Data, group, focal.name, method, anchor = NULL, props = NULL,
    thrTID = 1.5, alpha = 0.05, MHstat = "MHChisq", correct = TRUE,
    exact = FALSE, stdWeight = "focal", thrSTD = 0.1, BDstat = "BD",
    member.type = "group", match = "score", type = "both", criterion = "LRT",
    model = "2PL", c = NULL, engine = "ltm", discr = 1, irtParam = NULL,
    same.scale = TRUE, signed = FALSE, purify = FALSE, purType = "IPP1",
    nrIter = 10, extreme = "constraint", const.range = c(0.001, 0.999),
    nrAdd = 1, p.adjust.method = NULL, save.output = FALSE,
    output = c("out", "default"))
```

### **Arguments**

Data numeric: either the data matrix only, or the data matrix plus the vector of group membership. See **Details**. numeric or character: either the vector of group membership or the column group indicator (within data) of group membership. See Details. focal.name numeric or character indicating the level of group which corresponds to the focal group. method character: the name of the selected method. Possible values are "TID", "MH", "Std", "Logistic", "BD", "SIBTEST", "Lord", "Raju" and "LRT". See Details. anchor either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See Details. either NULL (default) or a two-column matrix with proportions of success in the props reference group and the focal group. See Details . thrTID numeric: the threshold for detecting DIF items with TID method (default is 1.5). alpha numeric: significance level (default is 0.05). MHstat character: specifies the DIF statistic to be used for DIF identification. Possible values are "MHChisq" (default) and "logOR". See Details. correct logical: should the continuity correction be used? (default is TRUE). logical: should an exact test be computed? (default is FALSE). exact stdWeight character: the type of weights used for the standardized P-DIF statistic. Possible values are "focal" (default), "reference" and "total". See **Details**. thrSTD numeric: the threshold (cut-score) for standardized P-DIF statistic (default is 0.10). **BDstat** character specifying the DIF statistic to be used. Possible values are "BD" (default) and "trend". See Details. member.tvpe character: either "group" (default) to specify that group membership is made of two groups, or "cont" to indicate that group membership is based on a continuous criterion. See Details. specifies the type of matching criterion. Can be either "score" (default) to match compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See Details. a character string specifying which DIF effects must be tested. Possible values type are "both" (default), "udif" and "nudif". See Details. criterion a character string specifying which DIF statistic is computed. Possible values are "LRT" (default) or "Wald". See Details. mode1 character: the IRT model to be fitted (either "1PL", "2PL" or "3PL"). Default is "2PL". optional numeric value or vector giving the values of the constrained pseudo-С guessing parameters. See Details. engine character: the engine for estimating the 1PL model, either "1tm" (default) or "lme4".

discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used onlky if model is "1PL" and engine is "1tm". See <b>Details</b> .	
irtParam	matrix with $2J$ rows (where $J$ is the number of items) and at most 9 columns containing item parameters estimates. See <b>Details</b> .	
same.scale	logical: are the item parameters of the irtParam matrix on the same scale? (default is "TRUE"). See <b>Details</b> .	
signed	logical: should the Raju's statistics be computed using the signed (TRUE) or unsigned (FALSE, default) area? See <b>Details</b> .	
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).	
purType	character: the type of purification process to be run. Possible values are "IPP1" (default), "IPP2" and "IPP3". Ignored if purify is FALSE or if method is not "TID".	
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).	
extreme	character: the method used to modify the extreme proportions. Possible values are "constraint" (default) or "add". Ignored if method is not "TID".	
const.range	numeric: a vector of two constraining proportions. Default values are 0.001 and 0.999. Ignored if method is not "TID" or if extreme is "add".	
nrAdd	integer: the number of successes and the number of failures to add to the data in order to adjust the proportions. Default value is 1. Ignored if method is not "TID" or if extreme is "constraint".	
p.adjust.method		
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .	
save.output	logical: should the output be saved into a text file? (Default is FALSE).	
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .	

# **Details**

This is a generic function which calls one of the DIF detection methods and displays its output. It is mainly used as a routine for dichoDif command.

The possible methods are:

- 1. "TID" for Transformed Item Difficulties (TID) method (Angoff and Ford, 1973),
- 2. "MH" for mantel-Haenszel (Holland and Thayer, 1988),
- 3. "Std" for standardization (Dorans and Kulick, 1986),
- 4. "BD" for Breslow-Day method (Penfield, 2003),
- 5. "Logistic" for logistic regression (Swaminathan and Rogers, 1990),
- 6. "SIBTEST" for SIBTEST (Shealy and Stout) and Crossing-SIBTEST (Chalmers, 2018; Li and Stout, 1996) methods,

- 7. "Lord" for Lord's chi-square test (Lord, 1980),
- 8. "Raju" for Raju's area method (Raju, 1990), and
- 9. "LRT" for likelihood-ratio test method (Thissen, Steinberg and Wainer, 1988).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from either the computation of the sum-scores, the fitting of the logistic models or the IRT models (according to the method).

The vector of group membership must hold only two different values, either as numeric or character. The focal group is defined by the argument focal.name.

For "MH", "Std", "Logistic" and "BD" methods, the matching criterion can be either the test score or any other continuous or discrete variable to be passed in the selected DIF function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

For Lord and Raju methods, one can specify either the IRT model to be fitted (by means of model, c, engine and discr arguments), or the item parameter estimates with arguments irtParam and same.scale. See difLord and difRaju for further details.

The threshold for detecting DIF items depends on the method. For standardization it has to be fully specified (with the thr argument), as well as for the TID method (through the thrTID argument). For the other methods it is depending on the significance level set by alpha.

For Mantel-Haenszel method, the DIF statistic can be either the Mantel-Haenszel chi-square statistic or the log odds-ratio statistic. The method is specified by the argument MHstat, and the default value is "MHChisq" for the chi-square statistic. Moreover, the option correct specifies whether the continuity correction has to be applied to Mantel-Haenszel statistic. See difMH for further details.

By default, the asymptotic Mantel-Haenszel statistic is computed. However, the exact statistics and related P-values can be obtained by specifying the logical argument exact to TRUE. See Agresti (1990, 1992) for further details about exact inference.

The weights for computing the standardized P-DIF statistics are defined through the argument stdWeight, with possible values "focal" (default value), "reference" and "total". See stdPDIF for further details.

For Breslow-Day method, two test statistics are available: the usual Breslow-Day statistic for testing homogeneous association (Aguerri, Galibert, Attorresi and Maranon, 2009) and the trend test statistic for assessing some monotonic trend in the odds ratios (Penfield, 2003). The DIF statistic is supplied by the BDstat argument, with values "BD" (default) for the usual statistic and "trend" for the trend test statistic.

The SIBTEST method (Shealy and Stout, 1993) and its modified version, the Crossing-SIBTEST (Chalmers, 2018; Li and Stout, 1996) are returned by the difSIBTEST function. SIBTEST method is returned when type argument is set to "udif", while Crossing-SIBTEST is set with "nudif" value for the type argument. Note that type takes the by-default value "both" which is not allowed

within the difSIBTEST function; however, within this fucntion, keeping the by-default value yields selection of Crossing-SIBTEST.

The difSIBTEST function is a wrapper to the SIBTEST function from the **mirt** package (Chalmers, 2012) to fit within the difR framework (Magis et al., 2010). Therefore, if you are using this function for publication purposes please cite Chalmers (2018; 2012) and Magis et al. (2010).

For logistic regression, the argument type permits to test either both uniform and nonuniform effects simultaneously (type="both"), only uniform DIF effect (type="udif") or only nonuniform DIF effect (type="nudif"). The criterion argument specifies the DIF statistic to be computed, either the likelihood ratio test statistic (with criterion="LRT") or the Wald test (with criterion="Wald"). Moreover, the group membership can be either a vector of two distinct values, one for the reference group and one for the focal group, or a continuous or discrete variable that acts as the "group" membership variable. In the former case, the member type argument is set to "group" and the focal name defines which value in the group variable stands for the focal group. In the latter case, member type is set to "cont", focal name is ignored and each value of the group represents one "group" of data (that is, the DIF effects are investigated among participants relying on different values of some discrete or continuous trait). See Logistik for further details.

For Raju's method, the type of area (signed or unsigned) is fixed by the logical signed argument, with default value FALSE (i.e. unsigned areas). See RajuZ for further details.

Item purification can be requested by specifying purify option to TRUE. Recall that item purification is slightly different for IRT and for non-IRT based methods. See the corresponding methods for further information.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. See the corresponding methods for further information.

A pre-specified set of anchor items can be provided through the anchor argument. For non-IRT methods, anchor items are used to compute the test score (as matching criterion). For IRT methods, anchor items are used to rescale the item parameters on a common metric. See the corresponding methods for further information. Note that anchor argument is not working with "LRT" method.

The output of the selected method can be stored in a text file by fixing save.output and output appropriately. See the help file of the corresponding method for further information.

### Value

The output of the selected DIF detection method.

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Li, H.-H., and Stout, W. (1996). A new procedure for detection of crossing DIF. *Psychometrika*, *61*, 647–677. doi:10.1007/BF02294041

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Swaminathan, H. and Rogers, H. J. (1990). Detecting differential item functioning using logistic regression procedures. *Journal of Educational Measurement*, 27, 361-370. doi:10.1111/j.1745-3984.1990.tb00754.x

Thissen, D., Steinberg, L. and Wainer, H. (1988). Use of item response theory in the study of group difference in trace lines. In H. Wainer and H. Braun (Eds.), *Test validity*. Hillsdale, NJ: Lawrence Erlbaum Associates.

### See Also

difTID, difMH, difStd, difBD, difLogistic, difSIBTEST, difLord, difRaju, difLRT, dichoDif

### **Examples**

```
## Not run:
 # Loading of the verbal data
 data(verbal)
 attach(verbal)
 # Excluding the "Anger" variable
 verbal <- verbal[colnames(verbal)!="Anger"]</pre>
 # Calling Mantel-Haenszel
 selectDif(verbal, group = 25, focal.name = 1, method = "MH")
 # Calling Mantel-Haenszel and saving output in 'MH.txt' file
 selectDif(verbal, group = 25, focal.name = 1, method = "MH",
   save.output = TRUE, output = c("MH", "default"))
 # Calling Lord method
 # 2PL model, with item purification
 selectDif(verbal, group = 25, focal.name = 1, method = "Lord", model = "2PL",
           purify = TRUE)
## End(Not run)
```

selectGenDif

Selection of one of the DIF detection methods among multiple groups

### **Description**

This function performs DIF detection among multiple groups for one pre-specified method. This function can only be used with dichotomous items.

# Usage

```
selectGenDif(Data, group, focal.names, method, anchor = NULL, match = "score",
  type = "both", criterion = "LRT", alpha = 0.05, model = "2PL", c = NULL,
  engine = "ltm", discr = 1, irtParam = NULL, nrFocal = 2, same.scale = TRUE,
  purify = FALSE, nrIter = 10, p.adjust.method = NULL, save.output = FALSE,
  output = c("out", "default"))
```

# **Arguments**

Data	numeric: either the data matrix only, or the data matrix plus the vector of group
	membership. See <b>Details</b> .

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group numeric or character: either the vector of group membership or the column

indicator (within data) of group membership. See Details.

focal.names	numeric or character vector indicating the levels of group which correspond to the focal groups.
method	character: the name of the selected method. See <b>Details</b> .
anchor	either NULL (default) or a vector of item names (or identifiers) to specify the anchor items. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of Data. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested. Possible values are "both" (default), "udif" and "nudif". See <b>Details</b> .
criterion	character: the type of test statistic used to detect DIF items with generalized logistic regression. Possible values are "LRT" (default) and "Wald". See <b>Details</b> .
alpha	numeric: significance level (default is 0.05).
model	character: the IRT model to be fitted (either "1PL", "2PL" or "3PL"). Default is "2PL".
С	optional numeric value or vector giving the values of the constrained pseudo-guessing parameters. See <b>Details</b> .
engine	character: the engine for estimating the 1PL model, either " $1 \text{tm}$ " (default) or " $1 \text{me}4$ ".
discr	either NULL or a real positive value for the common discrimination parameter (default is 1). Used onlky if model is "1PL" and engine is "1tm". See <b>Details</b> .
irtParam	matrix with $2J$ rows (where $J$ is the number of items) and at most 9 columns containing item parameters estimates. See <b>Details</b> .
nrFocal	numeric: the number of focal groups (default is 2).
same.scale	logical: are the item parameters of the irtParam matrix on the same scale? (default is "TRUE"). See <b>Details</b> .
purify	logical: should the method be used iteratively to purify the set of anchor items? (default is FALSE).
nrIter	numeric: the maximal number of iterations in the item purification process (default is 10).
p.adjust.metho	
	either NULL (default) or the acronym of the method for p-value adjustment for multiple comparisons. See <b>Details</b> .
save.output	logical: should the output be saved into a text file? (Default is FALSE).
output	character: a vector of two components. The first component is the name of the output file, the second component is either the file path or "default" (default value). See <b>Details</b> .

# **Details**

This is a generic function which calls one of the DIF detection methods for multiple groups, and displays its output. It is mainly used as a routine for genDichoDif command.

There are three possible methods currently implemented: "GMH" for Generalized Mantel-Haenszel (Penfield, 2001), "genLogistic" for generalized logistic regression (Magis, Raiche, Beland and Gerard, 2010) and "genLord" for generalized Lord's chi-square test (Kim, Cohen and Park, 1995).

The Data is a matrix whose rows correspond to the subjects and columns to the items. In addition, Data can hold the vector of group membership. If so, group indicates the column of Data which corresponds to the group membership, either by specifying its name or by giving the column number. Otherwise, group must be a vector of same length as nrow(Data).

Missing values are allowed for item responses (not for group membership) but must be coded as NA values. They are discarded from either the computation of the sum-scores, the fitting of the logistic models or the IRT models (according to the method).

The vector of group membership must hold at least three different values, either as numeric or character. The focal groups are defined by the values of the argument focal.names.

For "GMH" and "genLogistic" methods, the matching criterion can be either the test score or any other continuous or discrete variable to be passed in the selected DIF function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix.

For the generalized logistic regression method, the argument type permits to test either both uniform and nonuniform effects simultaneously (with type="both"), only uniform DIF effect (with type="udif") or only nonuniform DIF effect (with type="nudif"). Furthermore, the argument criterion defines which test must be used, either the Wald test ("Wald") or the likelihood ratio test ("LRT").

For generalized Lord method, one can specify either the IRT model to be fitted (by means of model, c, engine and discr arguments), or the item parameter estimates with arguments irtParam, nrFocal and same.scale. Moreover, the matching criterion can be either the test score or any other continuous or discrete variable to be passed in the Logistik function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the Data matrix. See difGenLord for further details.

The threshold for detecting DIF items depends on the method and is depending on the significance level set by alpha.

Item purification can be requested by specifying purify option to TRUE. Recall that item purification is slightly different for IRT and for non-IRT based methods. See the corresponding methods for further information.

Adjustment for multiple comparisons is possible with the argument p.adjust.method. See the corresponding methods for further information.

A pre-specified set of anchor items can be provided through the anchor argument. For non-IRT methods, anchor items are used to compute the test score (as matching criterion). For IRT methods, anchor items are used to rescale the item parameters on a common metric. See the corresponding methods for further information.

The output of the selected method can be stored in a text file by fixing save.output and output appropriately. See the help file of the corresponding method for further information.

#### Value

The output of the selected DIF detection method.

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### References

Kim, S.-H., Cohen, A.S. and Park, T.-H. (1995). Detection of differential item functioning in multiple groups. *Journal of Educational Measurement*, 32, 261-276. doi:10.1111/j.17453984.1995.tb00466.x

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Magis, D., Raiche, G., Beland, S. and Gerard, P. (2011). A logistic regression procedure to detect differential item functioning among multiple groups. *International Journal of Testing*, *11*, 365–386. doi:10.1080/15305058.2011.602810

Penfield, R. D. (2001). Assessing differential item functioning among multiple groups: a comparison of three Mantel-Haenszel procedures. *Applied Measurement in Education*, *14*, 235-259. doi:10.1207/S15324818AME1403\_3

#### See Also

difGMH, difGenLogistic, difGenLord

### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)
attach(verbal)

# Creating four groups according to gender ("Man" or "Woman") and trait
# anger score ("Low" or "High")
group <- rep("WomanLow", nrow(verbal))
group[Anger>20 & Gender==0] <- "WomanHigh"
group[Anger<=20 & Gender==1] <- "ManLow"
group[Anger>20 & Gender==1] <- "ManHigh"</pre>
```

sibTest

sibTest

SIBTEST DIF statistic

# **Description**

Calculates the SIBTEST statistics for DIF detection.

# Usage

```
sibTest(data, member, anchor = 1:ncol(data), type = "udif")
```

### **Arguments**

data	numeric: the data matrix (one row per subject, one column per item).
member	numeric or factor: the vector of group membership. Can either take two distinct values (zero for the reference group and one for the focal group) or be a continuous vector. See <b>Details</b> .
anchor	a vector of integer values specifying which items (all by default) are currently considered as anchor (DIF free) items. See <b>Details</b> .
type	a character string specifying which DIF effects must be tested. Possible values are "udif" (default) and "nudif". See <b>Details</b> .

sibTest 173

#### **Details**

This command computes the SIBTEST Beta coefficients and relatif DIF statistics, both for uniform (Shealy and Stout, 1993) and nonuniform (or crossing-SIBTEST; Chalmers, 2018) DIF effects. It forms the basic command of difSIBTEST function and is specifically designed for this call. This function provides a wrapper to the SIBTEST function from the **mirt** package (Chalmers, 2012) to fit within the difR framework (Magis et al., 2010). Therefore, if you are using this function for publication purposes please cite Chalmers (2018; 2012).

The data are passed through the data argument, with one row per subject and one column per item.

The vector of group membership, specified with member argument, must hold only zeros and ones, a value of zero corresponding to the reference group and a value of one to the focal group.

Option anchor sets the items which are considered as anchor items for computing the test scores and related SIBTEST DIF statistics. anchor must hold integer values specifying the column numbers of the corresponding anchor items. If all columns of data are specified as anchor items, then all items are tested for DIF with the all-other-items-as-anchor strategy. If a smaller set of items is defined as the anchor set, then only items outside the anchor set will be tested for DIF; items belonging to this anchor set are not tested and corresponding NA values are returned instead. It is mainly designed to perform item purification.

The output contains: the SIBTEST Beta statistics and related standard errors; the X2 statistics that follow an asymptotic chi-square distribution; the degrees of freedom and the corresponding p-values. The default type value is also returned.

#### Value

A list with six components:

Beta the values of the Beta SIBTEST statistics.

SE the standard errors of Beta values.

the values of X^2 statistics for SIBTEST method.

df the degrees of freedom for each X2 statistic.

p. value the p-values of the SIBTEST statistics.

type the value of the type argument.

### Author(s)

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### References

Chalmers, R. P. (2012). mirt: A Multidimensional item response theory package for the R environment. *Journal of Statistical Software*, 48(6), 1-29. doi:10.18637/jss.v048.i06

Chalmers, R. P. (2018). Improving the Crossing-SIBTEST statistic for detecting non-uniform DIF. *Psychometrika*, 83(2), 376–386. doi:10.1007/s1133601795838

174 SimDichoDif

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

Shealy, R. and Stout, W. (1993). A model-based standardization approach that separates true bias/DIF from group ability differences and detect test bias/DTF as well as item bias/DIF. *Psychometrika*, 58, 159-194. doi:10.1007/BF02294572

### See Also

```
difSIBTEST, dichoDif
```

### **Examples**

```
## Not run:

# Loading of the verbal data
data(verbal)

# Testing uniform DIF with all items
sibTest(verbal[,1:24], verbal[,26])

# Testing nonuniform DIF with all items
sibTest(verbal[,1:24], verbal[,26], type = "nudif")

# Removing item 6 from the set of anchor items
sibTest(verbal[,1:24], verbal[,26], anchor = c(1:5, 7:24))

# Considering items 3 to 9 as the set of anchor items
sibTest(verbal[,1:24], verbal[,26], anchor = 3:9)

## End(Not run)
```

SimDichoDif

Generation of DIF for dichotomous items

### **Description**

Function to generate DIF for dichotomous items using the 2PL model.

# Usage

SimDichoDif 175

# **Arguments**

It	It: Number of items
ItDIFa	Vector of integers specifying which items have DIF for a parameters.
ItDIFb	Vector of integers specifying which items have DIF for b parameters.
NR	Number of respondents for reference group.
NF	Number of respondents for focal group (generalize to multiple focal groups).
а	Item slope for reference group.
b	Item difficulty for reference group.
Gb	Vector of difference in b's for focal group(s).
Ga	Vector of difference in a's for focal group(s).
D	Scaling parameter for 2PL. Defaults to 1.
thR	Optional vector of latent variable values for reference group.
thF	Optional vector of latent variable values for focal group.
muR	Mean of latent variable for reference group. Used if latent scores not supplied.
muF	Mean of latent variable for reference group. Used if latent scores not supplied.
sigR	Standard deviation of latent variable for reference group. Used if latent scores not supplied.
sigF	Standard deviation of latent variable for reference group. Used if latent scores not supplied.

### **Details**

This function is based on the 2PL model to test uniform, non-uniform of both DIF. To use the Rasch model, please restrict *a* parameter to 1.

# Value

A list with several arguments:

data the matrix with DIF items. ipars the item parameters. thetas the person parameters.

# Author(s)

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176 SimDichoDif

#### References

Berger, M., & Tutz, G. (2016). Detection of Uniform and Nonuniform Differential Item Functioning by Item-Focused Trees. *Journal of Educational and Behavioral Statistics*, 41(6), 559–592. https://doi.org/10.3102/1076998616659371

### **Examples**

```
## Not run:
# test to generate UDIF
It <- 15 # number of items
ItDIFa <- NULL
ItDIFb \leftarrow c(1,3)
   <- 100 # number of responses for group 1 (reference)
  <- 100 # number of responses for group 2 (focal)
    <- rep(1,It)
                           # for tests: runif(It,0.2,.5)
    <- rnorm(It,1,.5)
Gb \leftarrow rep(2,2)
                           # Group value for U-DIF
Ga <- 0
                           # Group value for NU-DIF: need to be fix to 0 for U-DIF
#Type <- "UDIF"</pre>
#seed <- 1
Out1 <- SimDichoDif(It,ItDIFa,ItDIFb,NR,NF,a,b,Ga,Gb)</pre>
Out1
Out1$ipars
# Test to generate NUDIF
                          # Nb of items with DIF
It <- 15
ItDIFa <- c(1,3)
ItDIFb <- c(1,3)
                         # N for Ref.
NR <- 100
NF
    <- 100
                         # N for Focal
                    # For Rasch or any value for 1PL
    <- rep(1,It)
    <- rnorm(It,1,.5)  # Item difficulties from random normal</pre>
Gb
                         # Group value for U-DIF
   <- rep(.8,2)
Ga <- rep(1.2,2)
                         # Group value for NU-DIF
#Type <- "NUDIF"</pre>
#seed <- 1
Out2 <- SimDichoDif(It,ItDIFa,ItDIFb,NR,NF,a,b,Ga,Gb)</pre>
Out2
Out2$ipars
# Generates a mix of UDIF and NUDIF
It <- 15
                          # Nb of items with DIF
ItDIFa <- c(1)</pre>
ItDIFb <- c(1,3)
                         # N for Ref.
NR <- 100
NF <- 100
                         # N for Focal
```

SimPolyDif 177

```
a <- rep(1,It)  # For Rasch or any value for 1PL
b <- rnorm(It,1,.5)  # Item difficulties from random normal
Gb <- rep(.8,2)  # Group value for U-DIF
Ga <- 1.2  # Group value for NU-DIF
#Type <- "NUDIF"
#seed <- 1
Out3 <- SimDichoDif(It,ItDIFa,ItDIFb,NR,NF,a,b,Ga,Gb)
Out3
Out3$ipars</pre>
## End(Not run)
```

 ${\tt SimPolyDif}$ 

Generation of DIF for polytomous items

# Description

Function to generate DIF for polytomous items using the GPCM.

# Usage

# **Arguments**

It	It: Number of items
ItDIFa	Vector of integers specifying which items have DIF for a parameters.
ItDIFb	Vector of integers specifying which items have DIF for b parameters.
NR	Number of respondents for reference group.
NF	Number of respondents for focal group (generalize to multiple focal groups).
a	Item slope for reference group.
b	Item difficulty for reference group.
d	Step parameters, as a list whose length is the same as the number of items, for the reference group.
ncat	Number of categories per item. Currently the same number for all items.
Gb	Vector of difference in b's for focal group(s).

178 SimPolyDif

Ga	Vector of difference in a's for focal group(s).
D	Scaling parameter for GPCM. Defaults to 1.
thR	Optional vector of latent variable values for reference group.
thF	Optional vector of latent variable values for focal group.
muR	Mean of latent variable for reference group. Used if latent scores not supplied.
muF	Mean of latent variable for reference group. Used if latent scores not supplied.
sigR	Standard deviation of latent variable for reference group. Used if latent scores not supplied.
sigF	Standard deviation of latent variable for reference group. Used if latent scores not supplied.
ItDIFd	Vector of integers specifying which items have DIF for step parameters.
Gd	List of differences in d's for focal group(s).

### **Details**

This function is based on traditional parameterizations of the GPCM that have an overall difficulty parameter and step parameters.

# Value

A list with several arguments:

data the matrix with DIF items. ipars the item parameters. thetas the person parameters.

# Author(s)

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### References

Muraki, E. (1992). A generalized partial credit model: Application of an EM algorithm. *Applied Psychological Measurement*, 16, 159–176.

SimPolyDif 179

### **Examples**

```
## Not run:
set.seed(1234)
# original item parameters
a \leftarrow rlnorm(10, -0.5) \# slopes
b <- runif(10, -2, 2) # difficulty
< - list()
d[[1]] \leftarrow c(0, 2, .5, -.15, -1.1)
d[[2]] \leftarrow c(0, 2, .25, -.45, -.75)
d[[3]] \leftarrow c(0, 1, .5, -.65, -1)
d[[4]] \leftarrow c(0, 2, .5, -.85, -2)
d[[5]] \leftarrow c(0, 1, .25, -.05, -1)
d[[6]] \leftarrow c(0, 2, .5, -.95, -1)
d[[7]] \leftarrow c(0, 1, .25, -.35, -2)
d[[8]] \leftarrow c(0, 2, .5, -.15, -1)
d[[9]] \leftarrow c(0, 1, .25, -.25, -2)
d[[10]] \leftarrow c(0, 2, .5, -.35, -1)
# Uniform DIF
It <- 10; NR <- 1000; NF <- 1000
ItDIFa <- NULL; Ga <- NULL</pre>
ItDIFb <- c(1, 3)
Gb <- rep(.5, 2)
Out.Unif <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d,
                         ncat = 5, Ga = Ga, Gb = Gb)
Out.Unif$ipars
Data <- Out.Unif$data
difPolyLogistic(as.data.frame(Data[, 1:It]),
                 group = Data[, It + 1], focal.name = "G2")
# Nonuniform DIF
ItDIFa <- c(1, 2)
Ga \leftarrow rep(.25, 2)
ItDIFb <- c(1, 3)
Gb <- rep(.5, 2)
Out.NUnif <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d,
                          ncat = 5, Ga = Ga, Gb = Gb)
Out.NUnif$ipars
Data <- Out.NUnif$data</pre>
difPolyLogistic(as.data.frame(Data[, 1:It]),
                 group = Data[, It + 1], focal.name = "G2")
# Also changing step parameters
ItDIFd <- c(2)
Gd \leftarrow list(c(0, .25, -.25, .25, -.25))
Out.NUnif2 <- SimPolyDif(It, ItDIFa, ItDIFb, NR, NF, a, b, d,
                           ncat = 5, Ga = Ga, Gb = Gb,
                           ItDIFd = ItDIFd, Gd = Gd)
```

180 stdPDIF

stdPDIF

Standardization DIF statistic

# **Description**

Calculates standardized P-difference statistics for DIF detection.

#### **Usage**

```
stdPDIF(data, member, match = "score", anchor = 1:ncol(data), stdWeight = "focal")
```

# **Arguments**

data	numeric: the data matrix (one row per subject, one column per item).
member	numeric: the vector of group membership with zero and one entries only. See <b>Details</b> .
match	specifies the type of matching criterion. Can be either "score" (default) to compute the test score, or any continuous or discrete variable with the same length as the number of rows of data. See <b>Details</b> .
anchor	a vector of integer values specifying which items (all by default) are currently considered as anchor (DIF free) items. See <b>Details</b> .
stdWeight	character: the type of weights used for the standardized P-DIF statistic. Possible values are "focal" (default), "reference" and "total". See <b>Details</b> .

# **Details**

This command computes the standardized P-DIF statistic in the specific framework of differential item functioning (Dorans and Kulick, 1986). It forms the basic command of difStd and is specifically designed for this call. In addition, the standardized alpha values (Dorans, 1989) are also computed as a basis for effect size calculation.

The standardized P-DIF statistic is a weighted average of the difference in proportions of successes in the reference group and in the focal group. The average is computed across the test score strata. The weights can be of three kinds (Dorans, 1989; Dorans and Kulick, 1986) and are specified through the stdWeight argument: the proportion of focal groups examinees within each stratum (stdWeight="focal"), the proportion of reference group examinees within each stratum (stdWeight="reference"), and the proportion of examinees (from both groups) within each stratum (stdWeight="total"). By default, the weights are built from the focal group.

stdPDIF 181

Similarly to the 'alpha' estimates of the common odds ratio for the Mantel-Haenszel method (see mantelHaenszel), the *standardized alpha values* can be computed as rough measures of effect sizes, after a transformation to the Delta Scale (Holland, 1985). See Dorans (1989, p.228, Eqn.15) for further details.

The data are passed through the data argument, with one row per subject and one column per item. Missing values are allowed but must be coded as NA values. They are discarded from sum-score computation.

The vector of group membership, specified with member argument, must hold only zeros and ones, a value of zero corresponding to the reference group and a value of one to the focal group.

The matching criterion can be either the test score or any other continuous or discrete variable to be passed in the stdPDIF function. This is specified by the match argument. By default, it takes the value "score" and the test score (i.e. raw score) is computed. The second option is to assign to match a vector of continuous or discrete numeric values, which acts as the matching criterion. Note that for consistency this vector should not belong to the data matrix.

Option anchor sets the items which are considered as anchor items for computing standardized P-DIF statistics. Items other than the anchor items and the tested item are discarded. anchor must hold integer values specifying the column numbers of the corresponding anchor items. It is mainly designed to perform item purification.

#### Value

A list with three arguments:

resStd the vector of the standardized P-DIF statistics.

resAlpha the vector of standardized alpha values.

match a character string, either "score" or "matching variable" depending on the

match argument.

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### References

Dorans, N. J. (1989). Two new approaches to assessing differential item functioning. Standardization and the Mantel-Haenszel method. *Applied Measurement in Education*, 2, 217-233. doi:10.1207/s15324818ame0203\_3

182 subtestLogistic

Dorans, N. J. and Kulick, E. (1986). Demonstrating the utility of the standardization approach to assessing unexpected differential item performance on the Scholastic Aptitude Test. *Journal of Educational Measurement*, 23, 355-368. doi:10.1111/j.17453984.1986.tb00255.x

Holland, P. W. (1985, October). On the study of differential item performance without IRT. Paper presented at the meeting of Military Testing Association, San Diego (CA).

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

#### See Also

```
difStd, dichoDif, mantelHaenszel
```

# **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)

# All items as anchor items
stdPDIF(verbal[,1:24], verbal[,26])

# All items as anchor items, reference group weights
stdPDIF(verbal[,1:24], verbal[,26], stdWeight = "reference")

# All items as anchor items, both groups' weights
stdPDIF(verbal[,1:24], verbal[,26], stdWeight = "total")

# Removing item 6 from the set of anchor items
stdPDIF(verbal[,1:24], verbal[,26], anchor = c(1:5,7:24))

## End(Not run)
```

subtestLogistic

Testing for DIF among subgroups with generalized logistic regression

# Description

Performs the Wald test to identify DIF items among a subset of groups of examinees, using the results of generalized logistic regression for all groups.

### Usage

```
subtestLogistic(x, items, groups, alpha = 0.05)
## S3 method for class 'subLogistic'
print(x, ...)
```

subtestLogistic 183

### **Arguments**

x an object of class "genLogistic", typically the output of the difGenLogistic

command.

items numeric or character: a vector of items to be tested. See **Details**.

groups numeric or character: a vector of groups of examinees to be compared. See

Details.

alpha numeric: the significance level (default is 0.05).

... other generic parameters for the print function.

#### **Details**

This command makes use of the results from the generalized logistic regression to perform subtests between two or more groups of examinees (Magis, Raiche, Beland and Gerard, 2010). The Wald test is used with an appropriate contrast matrix.

The subtestLogistic command requires a preliminary output of the generalized logistic regression with all groups of examinees, preferable with the difGenLogistic command. The object x is an object of class "genLogistic" from which subtests can be performed. The same DIF effect (either uniform, nonuniform, or both types) is tested among the subset of groups of examinees as the one tested with all groups. It is provided by the argument type argument of x.

The argument items is a vector of the names of the items to be tested, or their number in the data set. A single item can be specified.

The argument groups specifies which groups of examinees are considered in this subtest routine. It is a vector of either group names or integer values. In the latter case, the reference group is specified with the 0 (zero) value, while the focal groups are set up by their rank in the x\$focal.names argument. At least two groups must be specified, and all groups can be included (which leads back to the generalized logistic regression with the Wald test).

The output provides, among others, the Wald statistics, the degrees of freedom and related asymptotic *p*-values for each tested item, as well as the contrast matrix.

# Value

A list of class "subLogistic" with the following components:

stats a table with as many rows as tested items, and four columns: the item number,

the Wald statistic, the degrees of freedom and the asymptotic *p*-value.

contrastMatrix the contrast matrix used for testing DIF among the groups set up by groups.

items the value of the items argument.
groups the value of the groups argument.
type the value of the x\$type argument.

purification the value of the x\$purification argument.

alpha the value of the alpha argument.

184 subtestLogistic

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#### References

Magis, D., Beland, S., Tuerlinckx, F. and De Boeck, P. (2010). A general framework and an R package for the detection of dichotomous differential item functioning. *Behavior Research Methods*, 42, 847-862. doi:10.3758/BRM.42.3.847

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#### See Also

```
difGenLogistic, genDichoDif
```

# **Examples**

```
## Not run:
# Loading of the verbal data
data(verbal)
attach(verbal)
# Creating four groups according to gender (0 or 1) and trait anger score
# ("Low" or "High")
# Reference group: women with low trait anger score (<=20)</pre>
group <- rep("WomanLow", nrow(verbal))</pre>
group[Anger>20 & Gender==0] <- "WomanHigh"</pre>
group[Anger<=20 & Gender==1] <- "ManLow"</pre>
group[Anger>20 & Gender==1] <- "ManHigh"</pre>
# New data set
Verbal <- cbind(verbal[,1:24], group)</pre>
# Reference group: "WomanLow"
names <- c("WomanHigh", "ManLow", "ManHigh")</pre>
# Testing all types of DIF with all items
rDIF <- difGenLogistic(Verbal, group = 25, focal.names = names)</pre>
```

verbal 185

```
rUDIF <- difGenLogistic(Verbal, group = 25, focal.names = names, type = "udif")
rNUDIF <- difGenLogistic(Verbal, group = 25, focal.names = names, type = "nudif")
# Subtests between the reference group and the first two focal groups
# for item "S2WantShout" (item 6) and the three types of DIF
subGroups <- c("WomanLow", "WomanHigh", "ManLow")</pre>
subtestLogistic(rDIF, items = 6, groups = subGroups)
subtestLogistic(rUDIF, items = 6, groups = subGroups)
subtestLogistic(rNUDIF, items = 6, groups = subGroups)
# Subtests between the reference group and the first focal group
# for items "S2WantShout" (item 6) and "S3WantCurse" (item 7)
# (only both DIF effects)
subGroups <- c("WomanLow", "WomanHigh")</pre>
items1 <- c("S2WantShout", "S3WantCurse")</pre>
items2 <- 6:7
subtestLogistic(rDIF, items = items1, groups = subGroups)
subtestLogistic(rDIF, items = items2, groups = subGroups)
## End(Not run)
```

verbal

Verbal Aggression Data Set

### **Description**

The Verbal Aggression data set comes from Vansteelandt (2000) and is made of the responses of 316 subjects (243 women and 73 men) to a questionnaire of 24 items, about verbal aggression. All items describe a frustrating situation together with a verbal aggression response. A correct answer responses is coded as 0 and 1, a value of one meaning that the subject would (want to) respond to the frustrating situation in an aggressive way. In addition, the *Trait Anger* score (Spielberger, 1988) was computed for each subject.

### **Format**

The verbal matrix consists of 316 rows (one per subject) and 26 columns.

The first 24 columns hold the responses to the dichotomously scored items. The 25th column holds the trait anger score for each subject. The 26th column is vector of the group membership; values 0 and 1 refer to women and men, respectively.

Each item name starts with S followed by a value between 1 and 4, referring to one of the situations below:

- S1: A bus fails to stop for me.
- S2: I miss a train because a clerk gave me faulty information.
- S3: The grocery store closes just as I am about to enter.
- S4: The operator disconnects me when I had used up my last 10 cents for a call.

186 verbal

The second part of the name is either *Want* or *Do*, and indicates whether the subject wanted to respond to the situation or actually did respond.

The third part of the name is one of the possible aggressive responses, either Curse, Scold or Shout.

For example, item S1WantShout refers to the sentence: "a bus fails to stop for me. I want to shout". The corresponding item response is 1 if the subject agrees with that sentence, and 0 if not.

#### **Source**

The Verbal aggression data set is taken originally from Vansteelandt (2000) and has been used as an illustrative example in De Boeck (2008), De Boeck and Wilson (2004) and Smits, De Boeck and Vansteelandt (2004), among others. The following URL <a href="http://bear.soe.berkely.edu/EIRM/">http://bear.soe.berkely.edu/EIRM/</a> permits to get access to the full data set.

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# **Index**

* markage	* models Continuous, 8 difContinuous, 25	difSIBTEST, 16, 19, 94, 165–167, 174 difStd, 19, 99, 167, 180, 182 difTID, 19, 104, 167
*univar Continuous, 8 difContinuous, 25 breslowDay, 6, 21, 24  clm, 148 Continuous, 8, 26, 28 contrastMatrix, 11  deltaPlot, 106, 110 diagPlot, 106, 108, 110 diagPlot, 106, 108, 110 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difGMH, 43, 46, 114, 122, 123, 171 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMR, 16, 19, 44, 46, 73, 156, 158, 165, 167 difRylogistic, 79 difQuade, 84 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  genLogistik, 30, 32, 34, 115 genLordChi2, 11, 12, 119 genMantelHaenszel, 44, 121 ggplot, 125 glm, 31, 51, 116, 117 glmer, 124, 125  LHTEdif, 123 itemPar1PL, 127, 130, 132, 134, 136, 138 itemPar2PL, 129, 129, 132–134, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemParset, 41, 64, 92, 120, 128-134, 135, 138 itemParset, 41, 64, 92, 120, 128-134, 135, 138 itemParset, 41, 64, 92, 120, 128-134, 135, 138 itemParset, 44, 64, 92, 120, 12	•	genDichoDif 34 58 111 118 169 184
Continuous, 8 difContinuous, 25 genLordChi2, 11, 12, 119 genMantelHaenszel, 44, 121 ggplot, 125 plm, 31, 51, 116, 117 glmer, 124, 125  clm, 148 Continuous, 8, 26, 28 contrastMatrix, 11 itemPar1PL, 127, 130, 132, 134, 136, 138 itemPar2PL, 129, 129, 132–134, 136, 138 itemPar3PL, 129, 129, 132–134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138, 152, 153, 157, 167 difGenLogistic, 29, 57, 58, 114, 116–118, 138, 170, 171 difGenLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difMntd, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR (difR-package), 3 difR-package, 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160, plot difQuade (difQuade), 84		
difContinuous, 25  breslowDay, 6, 21, 24  clm, 148  Continuous, 8, 26, 28  contrastMatrix, 11  deltaPlot, 106, 110  diagPlot, 106, 108, 110  diapPlot, 106, 108, 110  difContinuous, 10, 25, 113, 114, 120, 128-136, 138, 170, 171  difGoml, 43, 46, 114, 122, 123, 171  difLogistic, 10, 19, 28, 31, 48, 57, 58, 167  difLort, 19, 66, 154, 155, 167  difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167  difReylougde, 84  difReyloude, 84  difReyloude, 84  difReyloude, 84  difReyloude, 84  difReyloude, 84  difRaju, 15, 19, 87, 128-136, 138, 159, 160,  difQuade, 84  difRaju, 15, 19, 87, 128-136, 138, 159, 160,  difQuade, 84  difRaju, 15, 19, 87, 128-136, 138, 159, 160,  genMantelHaenszel, 44, 121 ggplot, 125  glm, 31, 51, 116, 117 glmer, 124, 125  ltHTEdif, 123 itemPar1PL, 127, 130, 132, 134, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 129, 132-134, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 129, 132-134, 136, 138 itemPar3PL, 129, 120, 128-134, 135, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 132-134, 136, 138 itemPar3PLconst, 129, 132-134, 136, 138 itemPar3PLconst, 129, 132-134, 136, 138 itemPar3PLconst, 129, 129, 132-134, 136, 138 itemPar3PLconst, 129, 129, 129, 132-134, 136, 138 itemPar3PLconst, 129, 129, 129, 129, 129, 129, 132-134, 135, 138 itemPar3PLconst, 129, 129, 129, 129, 129, 129, 129, 1		
breslowDay, 6, 21, 24  clm, 148  Continuous, 8, 26, 28  contrastMatrix, 11  deltaPlot, 106, 110  diagPlot, 106, 108, 110  diagPlot, 108, 110, 153, 155, 158, 160, 164, 167, 174, 182  difBD, 6, 8, 19, 20, 167  difContinuous, 10, 25  difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171  difLogReg, 56  difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167  difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167  difRollyoigistic, 79  difQuade, 84  difR giu, 15, 19, 87, 128–136, 138, 159, 160,  logistic, 10, 19, 87, 128–136, 138, 159, 160,  logistic, 10, 19, 87, 128–136, 138, 159, 160,  logistic, 10, 19, 28, 31, 48, 57, 58, 167  difRaju, 15, 19, 87, 128–136, 138, 159, 160,  logistic, 79  difQuade (difRolly 20)  plot.difQuade (difQuade), 84		<del>-</del>
breslowDay, 6, 21, 24  clm, 148  Continuous, 8, 26, 28  contrastMatrix, 11  deltaPlot, 106, 110  diagPlot, 106, 108, 110  dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98, 103, 110, 153, 155, 158, 160, 164, 167, 174, 182  difBD, 6, 8, 19, 20, 167  difContinuous, 10, 25  difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184  difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171  difLogReg, 56  difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167  difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167  difPolyLogistic, 79  difRaju, 15, 19, 87, 128–136, 138, 159, 160,  difRaju, 15, 19, 87, 128–136, 138, 159, 160,  glm, 31, 51, 116, 117  glmer, 124, 125   LHTEdif, 123  itemParPL, 127, 130, 132, 134, 136, 138  itemParPL, 129, 130, 131, 134, 136, 138  itemPar3PL, 129, 130, 131, 24, 136, 138  itemPar3PL, 129, 130, 131, 134, 136, 138  itemParaPL, 129, 130, 131, 134, 136, 138  itemParaPL, 129, 130, 131, 134, 136,	difContinuous, 25	
clm, 148 Continuous, 8, 26, 28 contrastMatrix, 11  deltaPlot, 106, 110 diagPlot, 106, 108, 110 dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98, 103, 110, 153, 155, 158, 160, 164, 167, 174, 182 difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMn, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  ILHTEdif, 123 itemPar1PL, 127, 130, 132, 134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 130, 132, 133, 136, 138 itemPar3PL, 129, 130, 132, 134, 136, 138 itemPar3PL, 129, 130, 132, 134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 130, 132, 134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 130, 132, 134, 135, 138 itemPar3PL, 129, 130, 132, 134, 135, 138 itemPar3PL, 129, 130, 132, 134, 136, 138 ite	haralar Day ( 21 24	
Clm, 148 Continuous, 8, 26, 28 contrastMatrix, 11  deltaPlot, 106, 110 diagPlot, 106, 108, 110 dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98, 103, 110, 153, 155, 158, 160, 164, 167, 174, 182 difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difRN, 16, 19, 44, 46, 73, 156, 158, 165, 167 difRn-package, 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  ILHTEdif, 123 itemPar1PL, 127, 130, 132, 134, 136, 138 itemPar2PL, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138 itemPar3PLconst, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 132, 134, 135, 138 itemParaPLconst, 129, 130, 132, 134, 135, 138 itemParaPLconst, 129, 130, 132, 134, 135, 138 itemParaPLconst, 129, 130, 132, 132, 134, 135, 138 itemParaPLconst, 129, 130, 132, 132, 135, 138 itemParaPLconst, 1	breslowDay, 6, 21, 24	_
Continuous, 8, 26, 28 contrastMatrix, 11  deltaPlot, 106, 110 diagPlot, 106, 108, 110 diagPlot, 106, 108, 110 dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98,	clm 148	gimer, 124, 125
contrastMatrix, 11  deltaPlot, 106, 110 diagPlot, 106, 108, 110 diagPlot, 106, 108, 110 diagPlot, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98, 103, 110, 153, 155, 158, 160, 164, 167, 174, 182 difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difGMH, 43, 46, 114, 122, 123, 171 difLogreg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMantel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difR (difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  litemPar1PL, 127, 130, 132, 134, 136, 138 litemPar2PL, 129, 130, 131, 134, 136, 138 litemPar3PLconst, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 131, 134, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 131, 134, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLconst, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 131, 134, 136, 138 litemPar3PLc, 129, 130, 131, 134, 136, 138 litemPar3PLc, 129, 130, 131, 134, 136, 138 litemPar3PLc, 129, 130, 132, 133, 136, 138 litemPar3PLc, 129, 130, 131, 14, 120, 122-136, 138 litemPar3PLc,		ILHTEdif, 123
deltaPlot, 106, 110 diagPlot, 106, 108, 110 diagPlot, 106, 108, 110 dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98, 103, 110, 153, 155, 158, 160, 164, 167, 174, 182 difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difRM, 16, 19, 44, 46, 73, 156, 158, 165, 167 difR (difR-package, 3) difRaju, 15, 19, 87, 128–136, 138, 159, 160, difQuade, 84 difRaju, 15, 19, 87, 128–136, 138, 159, 160, difRaju, 15, 19, 87, 128–136, 138, 159, 160, difRadiagPlot, 106, 108, 110 ditemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PL, 129, 130, 131, 134, 136, 138 itemPar3PLconst, 129, 130, 132, 133, 136, 138 itemPar3PL, 129, 130, 132, 133, 136 itemPar3PLconst, 129, 130, 132, 133, 136 itemPar3PL, 129, 130, 132, 133, 136 itemPar3PL, 129, 130, 132, 133, 136 itemPar3PLconst, 129, 130, 132, 133, 133 itemPar3PL		itemPar1PL, 127, 130, 132, 134, 136, 138
diagPlot, 106, 108, 110 dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98,	Contrastriati 1x, 11	itemPar2PL, 129, 129, 132-134, 136, 138
diagPlot, 106, 108, 110 dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98,	deltaPlot 106 110	itemPar3PL, 129, 130, 131, 134, 136, 138
dichoDif, 8, 12, 24, 54, 58, 64, 69, 78, 92, 98, 103, 110, 153, 155, 158, 160, 164, 167, 174, 182 difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLord, 15, 19, 58, 128–136, 138, 152, 153, 160 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difMM, 16, 19, 44, 46, 73, 156, 158, 165, 167 difRaju, 15, 19, 87, 128–136, 138, 159, 160,		itemPar3PLconst, 129, 130, 132, 133, 136,
103, 110, 153, 155, 158, 160, 164, 167, 174, 182  difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difGMH, 43, 46, 114, 122, 123, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMntel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difRoylogistic, 79 difQuade, 84 difR (difR-package), 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  itemParEst, 41, 64, 92, 120, 128–134, 135, 138, 159, 160  itemRescale, 39, 62, 120, 137, 152, 153, 160  lassoDIF.ABWIC, 141  lassoDIF.CV, 144  liu_agresti_ccor, 72, 146  lm, 8  Logistik, 16, 32, 50, 52, 54, 166  LogistikPoly, 148  LordChi2, 151  LRT, 69, 153  mantelhaen.test, 72, 148  mantelHaenszel, 75, 78, 155, 181, 182  p. adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98  plot.BD (difBD), 20  plot.difQuade (difQuade), 84		138
167, 174, 182       138, 152, 153, 159, 160         difBD, 6, 8, 19, 20, 167       itemRescale, 39, 62, 120, 137, 152, 153, 159, 160         difContinuous, 10, 25       160         difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184       LassoData, 139         difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171       lassoDIF.ABWIC, 141         difLogistic, 10, 19, 28, 31, 48, 57, 58, 167       lim, 8         difLogReg, 56       Logistik, 16, 32, 50, 52, 54, 166         difLRT, 19, 66, 154, 155, 167       Logistik, 16, 32, 50, 52, 54, 166         difMantel.poly, 70       mantelhaen. test, 72, 148         difPolyLogistic, 79       mantelhaen. test, 72, 148         difQuade, 84       p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98         difR-package, 3       plot.BD (difBD), 20         difRaju, 15, 19, 87, 128–136, 138, 159, 160,       plot.difQuade (difQuade), 84		itemParEst, 41, 64, 92, 120, 128-134, 135,
difBD, 6, 8, 19, 20, 167 difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difGMH, 43, 46, 114, 122, 123, 171 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difLRT, 19, 66, 154, 155, 167 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difQuade, 84 difR (difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  litemRescale, 39, 62, 120, 137, 152, 153, 160  lassoData, 139 lassoDIF. ABWIC, 141 lassoDIF. CV, 144 liu_agresti_ccor, 72, 146 lm, 8 Logistik, 16, 32, 50, 52, 54, 166 LogistikPoly, 148 LordChi2, 151 LRT, 69, 153  mantelhaen.test, 72, 148 mantelHaenszel, 75, 78, 155, 181, 182  p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98 plot.BD (difBD), 20 plot.difQuade (difQuade), 84		138, 152, 153, 159, 160
difContinuous, 10, 25 difGenLogistic, 29, 57, 58, 114, 116–118,		itemRescale, 39, 62, 120, 137, 152, 153, 159,
difGenLogistic, 29, 57, 58, 114, 116–118, 171, 183, 184 difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difGMH, 43, 46, 114, 122, 123, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMantel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR-package, 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  LassoData, 139 lassoDIF.ABWIC, 141 lassoDIF.CV, 144 liu_agresti_ccor, 72, 146 lm, 8 Logistik, 16, 32, 50, 52, 54, 166 LogistikPoly, 148 LordChi2, 151 LRT, 69, 153  mantelhaen.test, 72, 148 mantelHaenszel, 75, 78, 155, 181, 182  p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98 plot.BD (difBD), 20 plot.difQuade (difQuade), 84		160
171, 183, 184  difGenLord, 12, 35, 113, 114, 120, 128–136,		
difGenLord, 12, 35, 113, 114, 120, 128–136, 138, 170, 171 difGMH, 43, 46, 114, 122, 123, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167 difMantel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difQuade, 84 difR (difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,		
138, 170, 171  difGMH, 43, 46, 114, 122, 123, 171  difLogistic, 10, 19, 28, 31, 48, 57, 58, 167  difLogReg, 56  difLord, 15, 19, 58, 128–136, 138, 152, 153, 165, 167  difMantel.poly, 70  difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167  difQuade, 84  difR (difR-package), 3  difRaju, 15, 19, 87, 128–136, 138, 159, 160,  lassoDIF.CV, 144  liu_agresti_ccor, 72, 146  lm, 8  Logistik, 16, 32, 50, 52, 54, 166  LogistikPoly, 148  LordChi2, 151  LRT, 69, 153  mantelhaen.test, 72, 148  mantelHaenszel, 75, 78, 155, 181, 182  p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98  plot.BD (difBD), 20  plot.difQuade (difQuade), 84		
difGMH, 43, 46, 114, 122, 123, 171 difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153,		•
difLogistic, 10, 19, 28, 31, 48, 57, 58, 167 difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153,		
difLogReg, 56 difLord, 15, 19, 58, 128–136, 138, 152, 153,		,
difLord, 15, 19, 58, 128–136, 138, 152, 153,	_	
165, 167 difLRT, 19, 66, 154, 155, 167 difMantel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR (difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,	— — — ·	
difLRT, 19, 66, 154, 155, 167 difMantel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR (difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,		
difMantel.poly, 70 difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR (difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  mantelhaen.test, 72, 148 mantelHaenszel, 75, 78, 155, 181, 182  p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98 plot.BD (difBD), 20 plot.difQuade (difQuade), 84	•	LRI, 69, 153
difMH, 16, 19, 44, 46, 73, 156, 158, 165, 167 difPolyLogistic, 79 difQuade, 84 difR-package), 3 difR-package, 3 difRaju, 15, 19, 87, 128–136, 138, 159, 160,  mantelHaenszel, 75, 78, 155, 181, 182  p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, 76, 78, 89, 96, 98 plot.BD (difBD), 20 plot.difQuade (difQuade), 84		mantalhaan tast 72 148
difPolyLogistic, 79 difQuade, 84	• •	
difQuade, 84 p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67, difR (difR-package), 3 76, 78, 89, 96, 98 difR-package, 3 plot.BD (difBD), 20 difRaju, 15, 19, 87, 128–136, 138, 159, 160, plot.difQuade (difQuade), 84		manternaenszer, 73, 76, 133, 161, 162
difR (difR-package), 3 76, 78, 89, 96, 98 difR-package, 3 plot.BD (difBD), 20 difRaju, 15, 19, 87, 128–136, 138, 159, 160, plot.difQuade (difQuade), 84		p.adjust, 22, 26, 31, 38, 44, 51, 61, 64, 67,
difR-package, 3 plot.BD (difBD), 20 difRaju, 15, 19, 87, 128–136, 138, 159, 160, plot.difQuade (difQuade), 84		
difRaju, 15, 19, 87, 128-136, 138, 159, 160, plot.difQuade (difQuade), 84		
	difRaju, 15, 19, 87, 128–136, 138, 159, 160,	plot.difQuade(difQuade), 84
	165, 167	plot.genLogistic(difGenLogistic),29

188 INDEX

```
plot.GenLord(difGenLord), 35
plot.GMH (difGMH), 43
plot.Logistic (difLogistic), 48
\verb|plot.Lord|(\verb|difLord|), 58|
plot.LRT (difLRT), 66
plot.MH (difMH), 73
plot.PDIF (difStd), 99
plot.Raj (difRaju), 87
plot.SIBTEST (difSIBTEST), 94
plot.TID (difTID), 104
plot_lasso_paths, 158
print.BD (difBD), 20
print.dichoDif(dichoDif), 12
print.difQuade (difQuade), 84
print.genDichoDif(genDichoDif), 111
print.genLogistic (difGenLogistic), 29
print.GenLord (difGenLord), 35
print.GMH (difGMH), 43
print.Logistic (difLogistic), 48
print.Lord (difLord), 58
print.LRT (difLRT), 66
print.MH (difMH), 73
print.PDIF (difStd), 99
print.Raj (difRaju), 87
print.SIBTEST (difSIBTEST), 94
print.subLogistic(subtestLogistic), 182
print.TID (difTID), 104
qnorm, 125
RajuZ, 16, 88, 92, 159, 166
rasch, 128
SCS, 161
selectDif, 17, 162
selectGenDif, 113, 168
SIBTEST, 16, 96, 166, 173
sibTest, 98, 172
SimDichoDif, 174
SimPolyDif, 177
stdPDIF, 16, 101, 103, 165, 180
subtestLogistic, 34, 182
verbal, 185
vglm, 148
```