Package 'IMTest'

October 12, 2022

October 12, 2022
Title Information Matrix Test for Generalized Partial Credit Models
Version 1.0.0
Description Implementation of the information matrix test for generalized partial credit models.
Depends R (>= 3.3.0), ltm
Imports MASS, lme4, reshape2
License GPL (>= 2)
LazyData true
RoxygenNote 6.0.1
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Author Daphna Harel [cre, aut]
Maintainer Daphna Harel <daphna.harel@nyu.edu></daphna.harel@nyu.edu>
Repository CRAN
Date/Publication 2017-04-07 06:19:14 UTC
R topics documented:
collapse_data
gh

Index

2

5

2 dataset

collapse_data	Collapses data for a given collapsing function	

Description

Collapses data for a given collapsing function

Usage

```
collapse_data(data, collapse, constraint)
```

Arguments

data A dataset with J columns and n rows.

collapse A list of length J indicating the scoring function to collapse from.

constraint Constraint is either "rasch" or "gpcm" depending on which parameter constraints

should be run.

Value

A list containing the collapsed data and a indicator vector for which parameters to test with the IMT. If no collapsing has occurred, the default indicator vector tests all parameters of the last item.

Examples

```
data(dataset)
collapse = split(rep(c(1:4), 10), rep(1:10, each = 4))
my_data = collapse_data(dataset, collapse, "rasch")
# See vignette("IMT-vignette") for more examples.
```

dataset

Synthetic dataset of 1000 responses to 10 items, each with four categories, generated from a Partial Credit Model.

Description

Synthetic dataset of 1000 responses to 10 items, each with four categories, generated from a Partial Credit Model.

Usage

dataset

Format

An object of class data. frame with 1000 rows and 10 columns.

gh 3

gh Table with GH points

Description

Table with GH points

Usage

gh

Format

An object of class list of length 101.

Source

ltm package

gpcm_IMT

Runs the GPCM model for use in the Information Matrix Test.

Description

Runs the GPCM model for use in the Information Matrix Test.

Usage

```
gpcm_IMT(data, constraint = c("gpcm", "1PL", "rasch"), IRT.param = TRUE,
    start.val = NULL, na.action = NULL, control = list())
```

Arguments

data	A dataset with J columns and n rows.
constraint	Constraint is either "1PL", "rasch" or "gpcm" depending on which parameter constraints should be run.
IRT.param	logical; if TRUE then the usual IRT parametrization is used.
start.val	If not Null, a list of starting values for the parameter estimates
na.action	the na.action to be used on the data
control	See gpcm function in ltm package for details.

Value

A GPCM object.

4 IMT

Examples

```
data(dataset)
model = gpcm_IMT(dataset, constraint = "rasch")
# See vignette("IMT-vignette") for more examples
```

IMT

Runs information matrix test for an information matrix test GPCM model.

Description

Runs information matrix test for an information matrix test GPCM model.

Usage

```
IMT(mod, constraint, R, ind_vec)
```

Arguments

mod An IMT GPCM model.

constraint Constraint is either "rasch" or "gpcm".

R number of iterations for simulation of the variance-covariance matrix.

ind_vec Vector of 0's and 1's for item-level parameters to be tested in the information

matrix test.

Value

A list containing the information matrix test statistic and the associated degrees of freedom.

Examples

```
data(dataset)
collapse = split(rep(c(1:4), 10), rep(1:10, each = 4))
my_data = collapse_data(dataset, collapse, "rasch")
model = gpcm_IMT(my_data$data, constraint = "rasch")

test_fit = IMT(model, "rasch", R = 5000, my_data$ind)
#This line of code takes longer than 10 seconds to run
pvalue = pchisq(test_fit$Tstat, test_fit$df, lower.tail = FALSE)
# See vignette("IMT-vignette") for more examples
```

Index