Package ‘shortIRT’
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Type Package

Title Procedures Based on Item Response Theory Models for the Development of Short Test Forms

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Description Implement different Item Response Theory (IRT) based procedures for the development of static short test forms (STFs) from a test. Two main procedures are considered, specifically the typical IRT-based procedure for the development of STF, and a recently introduced procedure (Epifania, Anselmi & Robusto, 2022 <doi:10.1007/978-3-031-27781-8_7>). The procedures differ in how the most informative items are selected for the inclusion in the STF, either by considering their item information functions without considering any specific level of the latent trait (typical procedure) or by considering their informativeness with respect to specific levels of the latent trait, denoted as theta targets (the newly introduced procedure). Regarding the latter procedure, three methods are implemented for the definition of the theta targets: (i) theta targets are defined by segmenting the latent trait in equal intervals and considering the midpoint of each interval (equal interval procedure, eip), (ii) by clustering the latent trait to obtain unequal intervals and considering the centroids of the clusters as the theta targets (unequal intervals procedure, uip), and (iii) by letting the user set the specific theta targets of interest (user-defined procedure, udp).

For further details on the procedure, please refer to Epifania, Anselmi & Robusto (2022) <doi:10.1007/978-3-031-27781-8_7>.

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bp Benchmark Procedure

Description

Create a Short Test Form (STF) using the typical IRT procedure for shortening test (Benchmark Procedure, BP)

Usage

bp(data, item_par = NULL, seed = 999, starting_theta = NULL, num_item = NULL)

Arguments

data data.frame, subject × item matrix containing the accuracy responses
item_par matrix, two-column matrix containing the item parameters. The first column must contain the difficulty parameters $b_i$, the second column must contain the discrimination parameters $a_i$.
seed integer, define the random seed. Default is 999
starting_theta vector, define the starting $\theta$ of the subjects. If empty, the $\theta$ values will be estimated from the data
num_item integer, the number of items to include in the short test form

Value

A list of length 5:
- item_stf: data.frame, contains the items included in the STF. The number of rows is equal to the number of items included in the STF. The $\theta$-targets and the item information functions of the optimal item for each $\theta$-target are reported as well
- summary: data.frame, contains the list of items included in the STF and the test information on both the full-length test and the STF
- info_stf: list, contains the item information functions of the STF
- info_full: list, contains the item information functions of the full-length test
- theta: data.frame, contains the starting $\theta$ and the $\theta$ estimated with the STF
### Examples

```r
# set a seed to replicate the results
set.seed(999)
# Simulate person and item parameters
true_theta <- rnorm(1000)
b <- runif(30, -3, 3)
a <- runif(30, 0.6, 2)
parameters <- data.frame(b, a)
# simulate data
data <- sirt::sim.raschtype(true_theta, b = b, fixed.a = a)
# simulate data
stf <- bp(data, starting_theta = true_theta, item_par = parameters, num_item = 5)
# check the obtained short test form
stf$item_stf
# check the comparison between the short test form and the full-length test
stf$summary
```

---

### `change_names`

`change_names` *Change column names*

**Description**

Change the columns names of a data frame and stores the original column names

**Usage**

```r
change_names(data)
```

**Arguments**

- `data`: data.frame, A data frame

**Value**

A list of length two:

1. a data frame with the original column names and the corresponding new names
2. a data frame with the changed column names

**Examples**

```r
# original data frame with 5 columns
data <- data.frame(matrix(1:20, nrow = 4, ncol = 5))
change_names(data)
```
### cut_borders

**Cut borders**

**Description**

Extract the limits of the intervals obtained from sub setting a vector

**Usage**

```r
cut_borders(x)
```

**Arguments**

- `x` numeric/integer vector

**Value**

A data frame with two columns. The first column contains the lower bounds of each interval. The second column contains the upper bound of each interval

**Examples**

```r
x <- seq(-3, 3, length = 5)
groups <- cut(x, 5, include.lowest = TRUE)
boundaries <- cut_borders(groups)
```

---

### diff_theta

**Difference between θs**

**Description**

Compute the difference between a starting value of θ and the θ estimated with the STF

**Usage**

```r
diff_theta(results, starting_theta = NULL)
```

**Arguments**

- `results` The object obtained from the stf-generating functions
- `starting_theta` vector, optional vector of length equal to the number of rows in the original data frame with the true θ of the respondents. Default is NULL, such that the θ estimated with the full-length test will be considered as the starting θ
Value

A data frame with number of rows equal to the number of respondents and 3 columns, one with the starting/true $\theta$, one with the $\theta$ estimated with the STF, and the difference between the estimated $\theta$ and the starting/true $\theta$

Examples

```r
# set a seed to replicate the results
set.seed(999)
# Simulate person and item parameters
true_theta <- rnorm(1000)
b <- runif(30, -3, 3)
a <- runif(30, 0.6, 2)
parameters <- data.frame(b, a)
# simulate data
data <- sirt::sim.raschtype(true_theta, b = b, fixed.a = a)
stf <- uip(data, starting_theta = true_theta, item_par = parameters, num_item = 5)
# without starting theta
my_diff <- diff_theta(stf)
head(my_diff)
```

---

**eip**

*Equal Interval Procedure*

**Description**

Create a Short Test Form (STF) using the $\theta$-target procedure based on the equal segmentation of the latent trait (Equal Interval Procedure, EIP)

**Usage**

```r
eip(
  data, 
  item_par = NULL, 
  seed = 999, 
  starting_theta = NULL, 
  num_item = NULL, 
  theta_targets = NULL
)
```

**Arguments**

- **data** `data.frame`, subject $\times$ item matrix containing the accuracy responses
- **item_par** `matrix`, two-column matrix containing the item parameters. The first column must contain the difficulty parameters $b_i$, the second column must contain the discrimination parameters $a_i$.
- **seed** `integer`, define the random seed. Default is 999
starting_theta  vector, define the starting $\theta$ of the subjects. If empty, the $\theta$ values will be estimated from the data
num_item       integer, the number of items to include in the short test form
theta_targets  vector, define the specific $\theta$ targets for the user defined procedure. Might also be the same $\theta$ target repeated for as many times as the number of items to be included in the short test form

Value

A list of length 5:
- item_stf: data.frame, contains the items included in the STF. The number of rows is equal to the number of items included in the STF. The $\theta$-targets and the item information functions of the optimal item for each $\theta$-target are reported as well
- summary: data.frame, contains the list of items included in the STF and the test information on both the full-length test and the STF
- info_stf: list, contains the item information functions of the STF
- info_full: list, contains the item information functions of the full-length test
- theta: data.frame, contains the starting $\theta$ and the $\theta$ estimated with the STF

Examples

# set a seed to replicate the results
set.seed(999)
# Simulate person and item parameters
true_theta <- rnorm(1000)
b <- runif(30, -3, 3)
a <- runif(30, 0.6, 2)
parameters <- data.frame(b, a)
# simulate data
data <- sirt::sim.rascht(type$true_theta, b = b, fixed.a = a)
stf <- eip(data, starting_theta = true_theta, item_par = parameters, num_item = 5)
# check the obtained short test form
stf$item_stf
# check the comparison between the short test form and the full-length test
stf$summary

# Short test form with cut off values
stf_cutoff <- eip(data, starting_theta = true_theta, item_par = parameters, theta_targets = rep(2, 5))
stf_cutoff$item_stf

plot_difference  *Plot the difference between $\theta$s*

Description

Plot the difference or the absolute difference between the starting $\theta$ and the $\theta$ estimated with the STF as a function of different levels of the latent trait
Usage

plot_difference(difference, type = c("diff", "absolute_diff"), levels = 4)

Arguments

difference       data.frame, data frame obtained with the function [diff_theta()]
type             character, type of difference, either as is ("diff") or absolute ("absolute_diff"). Default is "diff".
levels           integer, number of levels of the starting $\theta$ Default is 4

Value

A ggplot object

Examples

# set a seed to replicate the results
set.seed(999)
# Simulate person and item parameters
true_theta <- rnorm(1000)
b <- runif(30, -3, 3)
a <- runif(30, 0.6, 2)
parameters <- data.frame(b, a)
# simulate data
data <- sirt::sim.raschtype(true_theta, b = b, fixed.a = a)
# uip(data, starting_theta = true_theta, item_par = parameters, num_item = 5)
# compute the difference between starting theta and that estimated with the stf
my_diff <- diff_theta(stf)
# plot the difference with default number of levels
plot_difference(my_diff, type = "diff")
# plot the absolute difference with 10 levels
plot_difference(my_diff, type = "absolute_diff", levels = 10)

---

plot_tif

Plot Test Information Functions

Description

Plot the test information functions of the short test form (default), of the full length test or of both versions

Usage

plot_tif(results, tif = c("stf", "full", "both"))
Arguments

results  The object obtained from the stf-generating functions
tif      character, define the TIF to plot, either "stf" (TIF of the STF), "full", (TIF of the full-length test) or "both" (TIF of both STF and full-length test). Default is "stf"

Value

A ggplot object

Examples

# set a seed to replicate the results
set.seed(999)
# Simulate person and item parameters
true_theta <- rnorm(1000)
b <- runif(30, -3, 3)
a <- runif(30, 0.6, 2)
parameters <- data.frame(b, a)
# simulate data
data <- sirt::sim.raschtype(true_theta, b = b, fixed.a = a)
stf <- uip(data, starting_theta = true_theta, item_par = parameters, num_item = 5)
# plot the test information function of the full-length test
plot_tif(stf, tif = "full")
# plot the test information of the full-length test and of the short test form
plot_tif(stf, tif = "both")
**Value**

A list of length 5:
- `item_stf`: data.frame, contains the items included in the STF. The number of rows is equal to the number of items included in the STF. The $\theta$-targets and the item information functions of the optimal item for each $\theta$-target are reported as well
- `summary`: data.frame, contains the list of items included in the STF and the test information on both the full-length test and the STF
- `info_stf`: list, contains the item information functions of the STF
- `info_full`: list, contains the item information functions of the full-length test
- `theta`: data.frame, contains the starting $\theta$ and the $\theta$ estimated with the STF

**Examples**

```r
# set a seed to replicate the results
set.seed(999)
# Simulate person and item parameters
true_theta <- rnorm(1000)
b <- runif(30, -3, 3)
a <- runif(30, 0.6, 2)
parameters <- data.frame(b, a)
# simulate data
data <- sirt::sim.raschtype(true_theta, b = b, fixed.a = a)
stf_uip = uip(data, starting_theta = true_theta, item_par = parameters, num_item = 10)
# check the obtained short test form
stf_uip$item_stf
# check the comparison between the short test form and the full-length test
stf_uip$summary
```
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