Package ‘fcirt’

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Title Forced Choice in Item Response Theory

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SystemRequirements GNU make

Suggests knitr, rmarkdown

VignetteBuilder knitr

URL https://github.com/Naidantu/fcirt

BugReports https://github.com/Naidantu/fcirt/issues

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fcirt-package The 'fcirt' package.

Description
Forced Choice in Item Response Theory

References

bayesplot bayesian convergence diagnosis plotting function

Description
This function provides plots including density plots, trace plots, and auto-correlation plots to aid model convergence diagnosis.

Usage
bayesplot(x, pars, plot, inc_warmup = FALSE)

Arguments
x returned object
pars Names of plotted parameters. They can be "theta", "alpha", "delta", "tau", or a subset of parameters. See vignette for fcirt for more details.
plot Types of plots. They can be "density", "trace", or "autocorrelation".
inc_warmup Whether to include warmup iterations or not when plotting. The default is FALSE.

Value
Selected plots for selected parameters
Examples

```r
Data <- c(1)
Data <- matrix(Data, nrow = 1)
pairmap <- c(1,2)
pairmap <- matrix(pairmap, nrow = 1)
ind <- c(1,2)
ParInits <- c(1, 1, 1, -1, -1, -1)
ParInits <- matrix(ParInits, ncol = 3)
mod <- fcirt(fcirt.Data=Data, pairmap=pairmap, ind=ind, ParInits=ParInits, iter=3, warmup=1, chains=1)
bayesplot(mod, 'alpha', 'density', inc_warmup=FALSE)
```

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**Description**

This function extracts estimation results.

**Usage**

```r
extract(x, pars)
```

**Arguments**

- `x`: returned object
- `pars`: Names of extracted parameters. They can be "theta" (person trait estimates), "alpha" (statement discrimination parameters), "delta" (statement location parameters), "tau" (statement threshold parameters), "data" (fcirt.Data), "fit" (the stanfit object), "dimension" (the input column vector mapping each statement to each trait), "pairmap" (A two-column data matrix: the first column is the statement number for statement s; the second column is the statement number for statement t), and "ParInits" (A three-column matrix containing initial values for the three statement parameters. If using the direct MUPP estimation approach, 1 and -1 for alphas and taus are recommended and -1 or 1 for deltas are recommended depending on the signs of the statements. If using the two-step estimation approach, pre-estimated statement parameters are used as the initial values. The R package bmggum can be used to estimate statement parameters for the two-step approach).

**Value**

Selected results output
Examples

```r
Data <- c(1)
Data <- matrix(Data, nrow = 1)
pairmap <- c(1,2)
pairmap <- matrix(pairmap, nrow = 1)
ind <- c(1,2)
ParInits <- c(1, 1, 1, -1, -1, -1)
ParInits <- matrix(ParInits, ncol = 3)
mod <- fcirt(fcirt.Data = Data, pairmap = pairmap, ind = ind, ParInits = ParInits, iter = 3, warmup = 1, chains = 1)
alpha <- extract(mod, 'alpha')
```

Description

This function implements full Bayesian estimation of forced choice models using rstan.

Usage

```r
fcirt(
  fcirt.Data,
  pairmap,
  ind,
  ParInits,
  model = "MUPP",
  covariate = NULL,
  iter = 3000,
  chains = 3,
  warmup = floor(iter/2),
  adapt_delta = 0.9,
  max_treedepth = 15,
  thin = 1,
  cores = 2,
  ma = 0,
  va = 0.5,
  md = 0,
  vd = 1,
  mt = 0,
  vt = 2
)
```

Arguments

- **fcirt.Data**: Response data in wide format
- **pairmap**: A two-column data matrix: the first column is the statement number for statement s; the second column is the statement number for statement t.
ind A column vector mapping each statement to each trait. For example, c(1, 1, 1, 2, 2, 2) means that the first 3 statements belong to trait 1 and the last 3 statements belong to trait 2.

ParInits A three-column matrix containing initial values for the three statement parameters. If using the direct MUPP estimation approach, 1 and -1 for alphas and taus are recommended and -1 or 1 for deltas are recommended depending on the signs of the statements. If using the two-step estimation approach, pre-estimated statement parameters are used as the initial values. The R package bmggum can be used to estimate statement parameters for the two-step approach. See documentation for bmggum for more details.

model Models fitted. They can be “MUPP”. The default is MUPP (Multi-Unidimensional Pairwise Preference) model.

covariate An p*c person covariate matrix where p equals sample size and c equals the number of covariates. The default is NULL, meaning no person covariate.

iter The number of iterations. The default value is 3000. See documentation for rstan for more details.

chains The number of chains. The default value is 3. See documentation for rstan for more details.

warmup The number of warmups to discard. The default value is 0.5*iterations. See documentation for rstan for more details.

adapt_delta Target average proposal acceptance probability during Stan’s adaptation period. The default value is 0.90. See documentation for rstan for more details.

max_treedepth Cap on the depth of the trees evaluated during each iteration. The default value is 15. See documentation for rstan for more details.

thin Thinning. The default value is 1. See documentation for rstan for more details.

cores The number of computer cores used for parallel computing. The default value is 2.

ma Mean of the prior distribution for alphas, which follows a lognormal distribution. The default value is 0.

va Standard deviation of the prior distribution for alpha. The default value is 0.5.

md Mean of the prior distribution for deltas, which follows a normal distribution. The default value is 0.

vd Standard deviation of the prior distribution for deltas. The default value is 1.

mt Means of the prior distributions for taus, which follows a normal distribution. The default values is 0.

vt Standard deviation of the prior distribution for taus. The default value is 2.

Value

Result object that stores information including the (1) stanfit object, (2) estimated item parameters, (3) estimated person parameters, (4) response data, and (5) the input column vector mapping each statement to each trait.
Examples

```
Data <- c(1)
Data <- matrix(Data,nrow = 1)
pairmap <- c(1,2)
pairmap <- matrix(pairmap,nrow = 1)
ind <- c(1,2)
ParInits <- c(1, 1, 1, -1, -1, -1)
ParInits <- matrix(ParInits, ncol = 3)
mod <- fcirt(fcirt.Data=Data,pairmap=pairmap,ind=ind,ParInits=ParInits,iter=3,warmup=1,chains=1)
```

```
information(mod, approach="direct", theta="quadrature", information="item", items=1)
```

Description

This function calculates mfc item and test information.

Usage

```
information(x, approach, theta, information, items)
```

Arguments

- `x`: returned object
- `approach`: Estimation approaches used for parameters. They can be "direct", which is direct approach, and "two step", which is two step approach. The default is direct approach.
- `theta`: Type of theta values used. They can be "quadrature", which is -3, -2.9, -2.8, -2.7...2.9, 3, and "estimated", which is estimated theta values. The default is quadrature.
- `information`: Types of information. They can be "item", which is overall item information, and "test", which is overall test information. The default is overall item information.
- `items`: The items of which information to be calculated. The default is all the items.

Value

Selected item information or overall test information

Examples

```
Data <- c(1)
Data <- matrix(Data,nrow = 1)
pairmap <- c(1,2)
pairmap <- matrix(pairmap,nrow = 1)
ind <- c(1,2)
ParInits <- c(1, 1, 1, -1, -1, -1)
ParInits <- matrix(ParInits, ncol = 3)
mod <- fcirt(fcirt.Data=Data,pairmap=pairmap,ind=ind,ParInits=ParInits,iter=3,warmup=1,chains=1)
information(mod, approach="direct", theta="quadrature", information="item", items=1)
```
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