

Package ‘flps’

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Author Sooyong Lee [aut, cre],
Adam Sales [aut],
Hyeon-Ah Kang [aut],
Tiffany Whittaker [aut]

Maintainer Sooyong Lee <sooyongl09@gmail.com>

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flps-package	<i>Fully latent principal stratification</i>
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Description

The FLPS package conducts Bayesian analysis for fully latent principal stratification via rstan.

`_PACKAGE`

Details

The 'flps' package.

Author(s)

Sooyong Lee <sooyong109@gmail.com>

References

Sales, A. C., & Pane, J. F. (2019). The role of mastery learning in an intelligent tutoring system: Principal stratification on a latent variable. *The Annals of Applied Statistics*, 13(1), 420-443. Lee, S., Adam, S., Kang, H.-A., & Whittaker, T. A. (2022). Fully latent principal stratification: Combining ps with model-based measurement models. In *The annual meeting of the psychometric society* (pp. 287-298).

binary

binary.rda

Description

A data set containing binary items information. Example data regenerated from CTA1

Usage

binary

Format

A data frame with variables:

schid School ID

id Student ID

sex 0 = boys; 1 = girls

race 0 = White; 1 = Others

pretest Pre test scores

stdscore Standardized scores

cm_sex Cluster-mean of sex

cm_race Cluster-mean of race

cm_pretest Cluster-mean of Pre test scores

cm_stdscore Cluster-mean of of Standardized scores

trt Treatment assignment; 0 = control, 1 = treatment

Y Outcome

q1 Binary item

q2 Binary item

q3 Binary item

q4 Binary item

q5 Binary item

q6 Binary item

q7 Binary item

q8 Binary item

q9 Binary item

q10 Binary item

q11 Binary item

q12 Binary item

q13 Binary item

q14 Binary item
q15 Binary item
q16 Binary item
q17 Binary item
q18 Binary item
q19 Binary item
q20 Binary item

Source

CTA1

Examples

```
data(binary)
summary(binary)
```

continuous

continuous.rda

Description

A data set containing continuous items information. Example data regenerated from CTA1

Usage

```
continuous
```

Format

A data frame with variables:

schid School ID
id Student ID
sex 0 = boys; 1 = girls
race 0 = White; 1 = Others
pretest Pre test scores
stdscore Standardized scores
cm_sex Cluster-mean of sex
cm_race Cluster-mean of race
cm_pretest Cluster-mean of Pre test scores
cm_stdscore Cluster-mean of of Standardized scores
trt Treatment assignment; 0 = control, 1 = treatment

- Y** Outcome
- q1** Continuous item
- q2** Continuous item
- q3** Continuous item
- q4** Continuous item
- q5** Continuous item
- q6** Continuous item
- q7** Continuous item
- q8** Continuous item
- q9** Continuous item
- q10** Continuous item
- q11** Continuous item
- q12** Continuous item
- q13** Continuous item
- q14** Continuous item
- q15** Continuous item
- q16** Continuous item
- q17** Continuous item
- q18** Continuous item
- q19** Continuous item
- q20** Continuous item

Source

CTA1

Examples

```
data(continuous)
summary(continuous)
```

example0

example0.rda

Description

A generated data set for rasch FLPS to mimic CTA1 data.

Usage

```
example0
```

Format

A data frame with variables:

Y Outcome

trt Treatment assignment; 0 = control, 1 = treatment

sex 0 = boys; 1 = girls

race 0 = White; 1 = Others

pretest Pre test scores

stdscore Standardized scores

V1 Binary item

V2 Binary item

V3 Binary item

V4 Binary item

V5 Binary item

V6 Binary item

V7 Binary item

V8 Binary item

V9 Binary item

V10 Binary item

V11 Binary item

V12 Binary item

example1

example1.rda

Description

A generated data set containing binary items information.

Usage

example1

Format

A data frame with variables:

Y Outcome

trt Treatment assignment; 0 = control, 1 = treatment

X1 Continuous covariate 1

X2 Continuous covariate 2

q1 Binary item
q2 Binary item
q3 Binary item
q4 Binary item
q5 Binary item
q6 Binary item
q7 Binary item
q8 Binary item
q9 Binary item
q10 Binary item

example2

example2.rda

Description

A generated data set containing continuous items information.

Usage

example2

Format

A data frame with variables:

Y Outcome

trt Treatment assignment; 0 = control, 1 = treatment

X1 Continuous covariate 1

X2 Continuous covariate 2

q1 Continuous item

q2 Continuous item

q3 Continuous item

q4 Continuous item

q5 Continuous item

q6 Continuous item

q7 Continuous item

q8 Continuous item

q9 Continuous item

q10 Continuous item

example3

example3.rda

Description

A generated data set for multidimensional FLPS.

Usage

example3

Format

A data frame with variables:

Y Outcome

Z Treatment assignment; 0 = control, 1 = treatment

X1 Continuous covariate 1

X2 Continuous covariate 2

X3 Continuous covariate 2

X4 Continuous covariate 2

V1 Continuous item

V2 Continuous item

V3 Continuous item

V4 Continuous item

V5 Continuous item

V6 Continuous item

V7 Continuous item

V8 Continuous item

V9 Continuous item

V10 Continuous item

V11 Continuous item

V12 Continuous item

flps_plot	<i>Make plots related to FLPS models</i>
-----------	--

Description

Make plots related to FLPS models

Usage

```
flps_plot(object, type = "causal", ...)
```

Arguments

object	a flps object
type	a character indicating the type of plots
...	Additional features related to plots

Value

A [ggplot](#) object that can be further customized using the **ggplot2** package.

graded	<i>graded.rda</i>
--------	-------------------

Description

A data set containing graded response items information. Example data regenerated from CTA1

Usage

```
graded
```

Format

A data frame with variables:

schid School ID

id Student ID

sex 0 = boys; 1 = girls

race 0 = White; 1 = Others

pretest Pre test scores

stdscore Standardized scores

cm_sex Cluster-mean of sex

cm_race Cluster-mean of race
cm_pretest Cluster-mean of Pre test scores
cm_stdscore Cluster-mean of of Standardized scores
trt Treatment assignment; 0 = control, 1 = treatment
Y Outcome
q1 Graded response item
q2 Graded response item
q3 Graded response item
q4 Graded response item
q5 Graded response item
q6 Graded response item
q7 Graded response item
q8 Graded response item
q9 Graded response item
q10 Graded response item
q11 Graded response item
q12 Graded response item
q13 Graded response item
q14 Graded response item
q15 Graded response item
q16 Graded response item
q17 Graded response item
q18 Graded response item
q19 Graded response item
q20 Graded response item

Source

CTA1

Examples

```
data(graded)
summary(graded)
```

importModel	<i>Import compiled Stan object</i>
-------------	------------------------------------

Description

Import compiled Stan object

Usage

```
importModel(lv_type, multilevel = FALSE, lv_randomeffect = FALSE)
```

Arguments

lv_type	a character indicating the type of FLPS model.
multilevel	a logical indicating multilevel Stan model.
lv_randomeffect	A logical indicating whether to estimate random effects for latent variables.

Value

a Stan compiled stanmodel object generated by modelBuilder

makeInpData	<i>Generate a matrix style data for simulation</i>
-------------	--

Description

[makeInpData](#) is a function for generating a data based on the given information.

Usage

```
makeInpData(
  N,
  R2Y,
  R2eta,
  omega,
  tau0,
  tau1,
  betaL,
  betaY,
  linear = TRUE,
  ydist = "n",
  lambda,
  nitem,
  nfac = 1,
```

```

    lvmodel,
    fcovmat,
    item.missing = TRUE,
    misspec = FALSE,
    cov.res = 0,
    relsize = 0.6
)

```

Arguments

N	a numeric indicating sample size.
R2Y	a numeric indicating predictive power of covariates.
R2eta	a numeric indicating Predictive power of latent variable
omega	a numeric indicating the size of effect of latent factor on the outcome.
tau0	a numeric indicating the size of difference in the outcome between the treatment and the control.
tau1	a numeric indicating the principal effect
betaL	a numeric vector indicating the effects of covariates on the latent factor
betaY	a numeric vector indicating the effects of covariates on the outcome
linear	a logical whether the relationship between the outcome and covariates is linear (default is TRUE).
ydist	a character indicating the outcome distribution (default is n).
lambda	a numeric indicating the mean of Worked problems/person. (extent to which covariates predict eta).
nitem	a numeric indicating the number of maximum measurement items given to students.
nfac	a numeric indicating the number of latent factors
lvmodel	a character specifying a type of latent variable model.
fcovmat	a matrix indicating the variance-covariance matrix of latent factors when nfac > 1
item.missing	a logical to make the measurement item data missing for the control group (default is TRUE).
misspec	a logical to allow cross-loadings across latent factors when nfac > 1 (default is FALSE).
cov.res	a logical to allow for residual correlations (only for CFA model) (default is 0).
relsize	a numeric indicating the degree to which the latent factor explain the variances of continuous items (only for CFA model) (default is 0.6).

Value

a list containing all the data related to population values and running FLPS.

Examples

```
sdat <- makeInpData(  
  N      = 200, # sample size  
  R2Y    = 0.2, # r^2 of outcome  
  R2eta  = 0.5, # r^2 of eta by one covariates  
  omega  = 0.2, # the effect of eta  
  tau0   = 0.13, # direct effect  
  tau1   = -0.06, # interaction effect between Z and eta  
  betaL  = 0.2,  
  betaY  = 0.4,  
  lambda = 0.8, # the proportion of administered items  
  nitem  = 10, # the total number of items  
  nfac   = 1, # the number of latent factors  
  lvmodel = '2p1' )
```

makeSimData

Generate Fully Latent Principal Stratification data for simulation

Description

[makeInpData](#) is a function for generating a data based on the given information.

Usage

```
makeSimData(  
  N,  
  R2Y,  
  R2eta,  
  omega,  
  tau0,  
  tau1,  
  betaL,  
  betaY,  
  linear = TRUE,  
  ydist = "n",  
  lambda,  
  nitem,  
  nfac,  
  lvmodel,  
  fcovmat,  
  item.missing = TRUE,  
  misspec = FALSE,  
  cov.res = 0,  
  relsize = 0.6  
)
```

Arguments

N	a numeric indicating sample size.
R2Y	a numeric indicating predictive power of covariates.
R2eta	a numeric indicating Predictive power of latent variable
omega	a numeric indicating the size of effect of latent factor on the outcome.
tau0	a numeric indicating the size of difference in the outcome between the treatment and the control.
tau1	a numeric indicating the principal effect
betaL	a numeric vector indicating the effects of covariates on the latent factor
betaY	a numeric vector indicating the effects of covariates on the outcome
linear	a logical whether the relationship between the outcome and covariates is linear (default is TRUE).
ydist	a character indicating the outcome distribution (default is n).
lambda	a numeric indicating the mean of Worked problems/person. (extent to which covariates predict eta).
nitem	a numeric indicating the number of maximum measurement items given to students.
nfac	a numeric indicating the number of latent factors
lvmodel	a character specifying a type of latent variable model.
fcovmat	a matrix indicating the variance-covariance matrix of latent factors when nfac > 1
item.missing	a logical to make the measurement item data missing for the control group (default is TRUE).
misspec	a logical to allow cross-loadings across latent factors when nfac > 1 (default is FALSE).
cov.res	a logical to allow for residual correlations (only for CFA model) (default is 0).
resize	a numeric indicating the degree to which the latent factor explain the variances of continuous items (only for CFA model) (default is 0.6).

Value

a list containing all the data related to population values and running FLPS.

Examples

```
sdat <- makeSimData(
  N       = 200, # sample size
  R2Y     = 0.2, # r^2 of outcome
  R2eta   = 0.5, # r^2 of eta by one covariates
  omega   = 0.2, # the effect of eta
  tau0    = 0.13, # direct effect
  tau1    = -0.06, # interaction effect between Z and eta
  betaL   = 0.2,
  betaY   = 0.4,
```

```

lambda = 0.8, # the proportion of administered items
nitem   = 10, # the total number of items
nfac    = 1,  # the number of latent factors
lvmodel = '2pl' )

```

modelBuilder

Generate compiled Stan object to facilitate the analysis

Description

Generate compiled Stan object to facilitate the analysis

Usage

```
modelBuilder(lv_type, multilevel = FALSE, lv_randomeffect = FALSE)
```

Arguments

`lv_type` A character string specifying the type of FLPS model

`multilevel` a logical indicating multilevel Stan model.

`lv_randomeffect` A logical indicating whether to estimate random effects for latent variables.

Value

There's no return, but the compiled objects are saved in the package root directory.

plot.flps

Plot

Description

Plot

Usage

```
## S3 method for class 'flps'
plot(x, type = NULL, pars = c("tau0", "tau1"), ...)
```

Arguments

`x` an object of class `flps`

`type` a string for the type of plot

`pars` a character vector indicating the target parameters

`...` additional options for `stan_plot`

Value

A `ggplot` object that can be further customized using the **ggplot2** package.

print.flps	<i>Print results</i>
------------	----------------------

Description

Print results

Usage

```
## S3 method for class 'flps'
print(x, ...)
```

Arguments

x	an object of class <code>flps</code>
...	additional options for future development

Value

Summary of FLPS model are printed.

print.summary.flps	<i>Print summary of results</i>
--------------------	---------------------------------

Description

Print summary of results

Usage

```
## S3 method for class 'summary.flps'
print(x, type = "structures", ...)
```

Arguments

x	an object of class <code>flps</code>
type	a string for the part of FLPS model <ul style="list-style-type: none"> • <code>structures</code> : prints the results of structural parts. • <code>measurement</code> : prints the results of measurement parts. • <code>latent</code> : prints the information of individual latent scores • <code>raw</code> : prints the results via the summary function of rstan package..
...	additional options for future development

Value

Summary of FLPS model are printed.

runFLPS	<i>Conduct fully latent principal stratification</i>
---------	--

Description

Conduct fully latent principal stratification

Usage

```
runFLPS(
  inp_data = NULL,
  compiled_stan = NULL,
  outcome = NULL,
  trt = NULL,
  covariate = NULL,
  lv_model = NULL,
  lv_type = NULL,
  priors_input = NULL,
  stan_options = list(),
  ...
)
```

Arguments

<code>inp_data</code>	A matrix or data frame containing the input data.
<code>compiled_stan</code>	An object of S4 class <code>stanmodel</code> produced by the <code>modelBuilder</code> function.
<code>outcome</code>	A character string specifying the outcome variable's name.
<code>trt</code>	A character string specifying the treatment or control group variable's name.
<code>covariate</code>	A character string specifying the covariate variable names.
<code>lv_model</code>	A description of the latent variable model using syntax akin to the lavaan package. Key operators include: <ul style="list-style-type: none"> • <code>=~</code> : Denotes associations between factors and indicators (e.g., $F1 \sim v1 + v2 + v3$). All indicators associated with the corresponding factor should be written in the same line with <code>+</code>. • <code>+</code> : Specifies a series of indicators.
<code>lv_type</code>	A character string indicating the type of latent variable models.
<code>priors_input</code>	A list specifying the priors or defaults to $N(0, 5)$ if not provided. Relevant parameters: <code>tau0</code> (group difference), <code>tau1</code> (principal effects), and <code>omega</code> (effect of latent factors on outcome). Ensure that the lengths of <code>tau1</code> and <code>omega</code> match the number of factors. Examples:

	<ul style="list-style-type: none"> • <code>list(tau0 = c(0, 1), tau1 = c(0.5, 1))</code> : Mean and variance for normal priors. • <code>list(tau1 = list(c(0.5, 1), c(-0.4, 1)))</code> : For two factors.
<code>stan_options</code>	A list of options for <code>[rstan::stan()]</code> , specified as 'name = value'.
<code>...</code>	Additional parameters for the latent variable models <ul style="list-style-type: none"> • <code>nclass</code> A number specifying the number of latent classes. • <code>multilevel</code> A logical indicating if a multilevel structure is present. • <code>lv_randomeffect</code> A logical indicating whether to estimate random effects for latent variables. • <code>group_id</code> A string for grouping variable for multilevel structure.

Value

An object of class `flps` encompassing a `stanfit` object. Components include:

<code>call</code>	Function call with arguments.
<code>inp_data</code>	The input data frame provided.
<code>flps_model</code>	The Stan syntax used in <code>[rstan::stan()]</code> .
<code>flps_data</code>	Data list used for <code>[rstan::stan()]</code> .
<code>flps_fit</code>	Resulting <code>stanfit</code> object.
<code>time</code>	A numeric; Time taken for computation

See Also

`[rstan::stan()]`

Examples

```
inp_data <- flps::makeInpData(
  N       = 200,
  R2Y    = 0.2,
  R2eta  = 0.5,
  omega  = 0.2,
  tau0   = 0.23,
  tau1   = -0.16,
  betaL  = 0.1,
  betaY  = 0.2,
  lambda = 0.8,
  nitem  = 10,
  nfac   = 1,
  lvmodel = 'rasch' )
```

```
res <- runFLPS(
  inp_data = inp_data,
  outcome  = "Y",
  trt      = "Z",
  covariate = c("X1"),
  lv_type  = "rasch",
```

```
lv_model = "F =~ v1 + v2 + v3 + v4 + v5 + v6 + v7 + v8 + v9 + v10",
stan_options = list(iter = 1000, warmup = 500, cores = 1, chains = 2)
)
```

summary.flps

Summarize the results

Description

Summarize the results

Usage

```
## S3 method for class 'flps'
summary(object, type = "structures", ...)
```

Arguments

object	an object of class <code>flps</code>
type	a string for the part of FLPS model <ul style="list-style-type: none"> • <code>structures</code> : prints the results of structural parts. • <code>measurement</code> : prints the results of measurement parts. • <code>latent</code> : prints the information of individual latent scores • <code>raw</code> : prints the results via the summary function of rstan package..
...	additional options for future development

Value

Summary of FLPS model are printed.

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