Package 'edstan'

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Type Package Title Stan Models for Item Response Theory Version 1.1.0 Date 2025-03-24 Maintainer Daniel C. Furr <danielcfurr@berkeley.edu> Description Streamlines the fitting of common Bayesian item response models using Stan. License BSD_3_clause + file LICENSE **Depends** R (>= 2.10), rstan (>= 2.32.0) Imports ggplot2, stats Suggests knitr, rmarkdown, testthat VignetteBuilder knitr LazyData true RoxygenNote 7.3.2 **Encoding** UTF-8 NeedsCompilation no Author Daniel C. Furr [aut, cre] **Repository** CRAN Date/Publication 2025-03-24 22:40:02 UTC

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edstan-package Stan for item response theory

Description

edstan Streamlines the fitting of common Bayesian item response models using Stan.

Details

A typical workflow in fitting a model using edstan involves the following sequence:

- 1. irt_data to format the data,
- 2. irt_stan to fit a model,
- 3. stan_columns_plot to view sampling diagnostics, and
- 4. print_irt_stan to view parameter summaries.

The package includes six Stan item response models (see irt_stan for a list) and two example datasets (aggression and spelling). It is expected that once that a user is comfortable utilizing the preceding workflow with the predefined **edstan** models, they will go on to write their own Stan models.

Author(s)

Maintainer: Daniel C. Furr <danielcfurr@gmail.com>

aggression

Verbal aggression data

Description

Item response data regarding verbal aggression from 316 persons and 24 items. Participants were instructed to imagine four frustrating scenarios in which either another or oneself is to blame. For each scenario, they responded "yes", "perhaps", or "no" regarding whether they would react by cursing, scolding, and shouting. They also responded whether they would want to engage in those three behaviors, resulting in a total six items per scenario. An example item is, "A bus fails to stop for me. I would want to curse."

Usage

aggression

Format

A long-form data.frame (one row per item response) with the following columns:

person Integer person identifier.

item Integer item identifier.

poly Original, polytomous response. 0 indicates "no", 1 "perhaps", and 3 "yes".

dich Dichotomized response. 0 indicates "no" and 1 indicates "perhaps" or "yes".

description Brief description of the item.

anger Trait anger score for a person.

male Indicator for whether person is male.

do Indicator for whether item concerns actually doing the behavior instead of wanting to do it. **other** Indicator for whether item concerns another person being to blame instead of self to blame. **scold** Indicator for whether item concerns scolding behavior instead of cursing or shouting.

shout Indicator for whether item concerns shouting behavior instead of cursing or scolding.

Source

Vansteelandt, K. (2000). Formal models for contextualized personality psychology. Unpublished doctoral dissertation. K. U. Leuven, Belgium.

References

De Boeck, P. and Wilson, M. (2004) Explanatory Item Response Models. New York: Springer.

edstan_model_code *Read and print the code for an edstan model*

Description

This function reads a Stan file from the 'inst/extdata/' directory of the package, returning its contents invisibly while optionally printing them.

Usage

```
edstan_model_code(filename, print = TRUE)
```

Arguments

filename	The name of the stan file.
print	Whether to print the stan file contents. Default is 'TRUE'.

Value

Invisibly returns a character vector of the stan file contents.

Examples

```
# View the Stan code for the Rasch model
edstan_model_code("rasch_latent_reg.stan")
```

Create a Stan data list from an item response matrix or from long-form
data.

Description

irt_data

This function prepares item response data, creating a data list that may be passed to irt_stan.

Usage

```
irt_data(
    response_matrix = matrix(),
    y = integer(),
    ii = integer(),
    jj = integer(),
    covariates = data.frame(),
    formula = NULL,
    integerize = TRUE,
    validate_regression = TRUE
)
```

Arguments

response_matrix	
	An item response matrix. Columns represent items and rows represent persons. NA may be supplied for missing responses. The lowest score for each item should be 0, with exception to rating scale models. y, ii, and jj should not be supplied if a response matrix is given.
У	A vector of scored responses for long-form data. The lowest score for each item should be 0, with exception to rating scale models. NAs are not permitted, but missing responses may simply be omitted instead. Required if response_matrix is not supplied.
ii	A vector indexing the items in y. This must consist of consecutive integers start- ing at 1. labelled_integer may be used to create a suitable vector. Required if response_matrix is not supplied.
jj	A vector indexing the persons in y. This must consist of consecutive integers starting at 1. labelled_integer may be used to create a suitable vector. Required if response_matrix is not supplied.
covariates	An optional data frame containing (only) person-covariates. It must contain one row per person or be of the same length as y, ii, and jj. If it contains one row per person, it must be in the same order as the response matrix (or unique(jj)). If it has a number of columns equal to the length of y, ii, and jj, it must be in

	the same order as jj (for example, it may be a subset of columns from the same data frame that contains y, ii, and jj).
formula	An optional formula for the latent regression that is applied to covariates. The left side should be blank (for example, $\sim v1 + v2$). By default it includes only a model intercept, which then represents the mean of the person distribution. If set to NULL (default), then covariates is used directly as the design matrix for the latent regression.
integerize	Whether to apply labelled_integer to ii and jj. Defaults to TRUE, which should be the case unless the inputs are already consecutive integers.
validate_regre	ssion
	Whether to check the latent regression equation and covariates for compatibility with the prior distributions for the coefficients. Defaults to TRUE and throws a warning if problems are identified.

Value

A data list suitable for irt_stan.

See Also

See labelled_integer for a means of creating appropriate inputs for ii and jj. See irt_stan to fit a model to the data list.

Examples

```
irt_stan
```

Fit an item response model with Stan

Description

This function initiates sampling for an edstan model.

Usage

irt_stan(data_list, model = "", ...)

Arguments

data_list	A Stan data list created with irt_data.
model	The file name for one of the provided .stan files, or alternatively, a user-created .stan file that accepts data_list as input data. The ".stan" file extension may be omitted. Defaults to either "rasch_latent_reg.stan" or "pcm_latent_reg.stan".
	Additional options passed to stan. The usual choices are iter for the number of iterations and chains for the number of chains.

Details

The following table lists the models included in **edstan** along with the associated *.stan* files. These file names are given as the model argument.

Model	File
Rasch	rasch_latent_reg.stan
Partial credit	pcm_latent_reg.stan
Rating Scale	rsm_latent_reg.stan
Two-parameter logistic	2pl_latent_reg.stan
Generalized partial credit	gpcm_latent_reg.stan
Generalized rating Scale	grsm_latent_reg.stan

Three simplified models are also available: *rasch_simple.stan*, *pcm_simple.stan*, *rsm_simple.stan*. These are (respectively) the Rasch, partial credit, and rating scale models omitting the latent regression. There is no reason to use these instead of the models listed above, given that the above models allow for rather than require the inclusion of covariates for a latent regression. Instead, the purpose of the simplified models is to provide a straightforward starting point researchers who wish to craft their own Stan models.

Value

A stanfit-class object.

See Also

See stan, for which this function is a wrapper. See irt_data for creating the data list. See rescale_continuous and rescale_binary for appropriately scaling latent regression covariates. See print_irt_stan and print.stanfit for ways of getting tables summarizing parameter posteriors.

Examples

Not run: # Fit the Rasch and 2PL models on wide-form data with a latent regression

```
spelling_list <- irt_data(response_matrix = spelling[, 2:5],</pre>
                           covariates = spelling[, "male", drop = FALSE],
                           formula = ~ rescale_binary(male))
rasch_fit <- irt_stan(spelling_list, iter = 2000, chains = 4)</pre>
print_irt_stan(rasch_fit, spelling_list)
twopl_fit <- irt_stan(spelling_list, model = "2pl_latent_reg.stan",</pre>
                      iter = 2000, chains = 4)
print_irt_stan(twopl_fit, spelling_list)
# Fit the rating scale and partial credit models without a latent regression
agg_list_1 <- irt_data(y = aggression$poly,</pre>
                        ii = aggression$description,
                        jj = aggression$person)
fit_rsm <- irt_stan(agg_list_1, model = "rsm_latent_reg.stan",</pre>
                     iter = 2000, chains = 4)
print_irt_stan(fit_rsm, agg_list_1)
fit_pcm <- irt_stan(agg_list_1, model = "pcm_latent_reg.stan",</pre>
                     iter = 2000, chains = 4)
print_irt_stan(fit_pcm, agg_list_1)
# Fit the generalized rating scale and partial credit models including
# a latent regression
agg_list_2 <- irt_data(y = aggression$poly,</pre>
                       ii = aggression$description,
                        jj = aggression$person,
                        covariates = aggression[, c("male", "anger")],
                        formula = ~ rescale_binary(male)*rescale_continuous(anger))
fit_grsm <- irt_stan(agg_list_2, model = "grsm_latent_reg.stan",</pre>
                      iter = 2000, chains = 4)
print_irt_stan(fit_grsm, agg_list_2)
fit_gpcm <- irt_stan(agg_list_2, model = "gpcm_latent_reg.stan",</pre>
                      iter = 2000, chains = 4)
print_irt_stan(fit_grsm, agg_list_2)
## End(Not run)
```

labelled_integer Transform a vector into consecutive integers

Description

This takes vector and transforms it into a vector of consecutive integers, which has a lowest value of one, a maximum value equal to the number of unique values, and no gaps.

Usage

```
labelled_integer(x = vector())
```

Arguments

х

A vector, which may be numeric, string, or factor.

Value

A vector of integers corresponding to entries in x. The lowest value will be 1, and the greatest value will equal the number of unique elements in x. The elements of the recoded vector are named according to the original values of x. The result is suitable for the ii and jj options for irt_data.

Examples

```
x <- c("owl", "cat", "pony", "cat")
labelled_integer(x)
y <- as.factor(x)
labelled_integer(y)
z <- rep(c(22, 57, 13), times = 2)
labelled_integer(z)</pre>
```

print_irt_stan View a table of selected parameter posteriors after using irt_stan

Description

This function prints a table summarizing the parameters for a fitted edstan model.

Usage

```
print_irt_stan(fit, data_list = NULL, ...)
```

Arguments

fit	A stanfit-class object created by irt_stan.
data_list	An optional Stan data list created with irt_data. If provided, the printed posterior summaries for selected parameters are grouped by item. Otherwise, ungrouped results are provided, which may be preferred, for example, for the Rasch or rating scale models.
	Additional options passed to print.

rescale_binary

Examples

rescale_binary Rescale binary covariates as appropriate for edstan models

Description

This function rescales a covariate to have a mean of zero and range (maximum - minimum) of one

Usage

```
rescale_binary(x)
```

Arguments

х

A numeric vector, matrix, or data frame

Value

A numeric vector, matrix, or data frame with rescaled covariates having mean of zero and range (maximum - minimum) of one.

Examples

```
vec <- c(1, 3, 1, 3, 1)
rescale_binary(vec)
mat <- matrix(c(1, 3, 1, 3, 1), nrow = 5, ncol = 5)
rescale_binary(mat)</pre>
```

rescale_continuous Rescale continuous covariates as appropriate for edstan models

Description

This function scales a covariate to have a mean of zero and standard deviation of 0.5.

Usage

```
rescale_continuous(x)
```

Arguments

Х

A numeric vector, matrix, or data frame

Value

A numeric vector, matrix, or data frame with rescaled covariates having mean of zero and standard deviation of 0.5.

Examples

```
vec <- rnorm(5, 100, 20)
rescale_continuous(vec)
mat <- matrix(rnorm(5*5, 100, 20), ncol = 5)
rescale_continuous(mat)</pre>
```

spelling

Spelling data

Description

Item response data regarding student spelling performance on four words: *infidelity*, *panoramic*, *succumb*, and *girder*. The sample includes 284 male and 374 female undergraduate students from the University of Kansas. Each item was scored as either correct or incorrect.

Usage

spelling

Format

A wide-form data.frame (one row per person) with the following columns:

male Indicator for whether person is male.

infidelity Indicator for whether person spelled infidelity correctly.

panoramic Indicator for whether person spelled panoramic correctly.

succumb Indicator for whether person spelled succumb correctly.

girder Indicator for whether person spelled girder correctly.

Source

Thissen, D., Steinberg, L. and Wainer, H. (1993). Detection of Differential Item Functioning Using the Parameters of Item Response Models. In *Differential Item Functioning*, edited by Holland. P. and Wainer, H., 67-114. Hillsdale, NJ: Lawrence Erlbaum.

stan_columns_plot View a plot of summary statistics after using irt_stan

Description

This function creates a figure summarizing parameter-level diagnostics such as R hat and effective sample size.

Usage

```
stan_columns_plot(fit, stat = "Rhat", ...)
```

Arguments

fit	A stanfit-class object created by irt_stan or stan.
stat	A string for the statistic from the summary method for a stanfit object to plot. The default is "Rhat" but could also be "n_eff" for the effective sample size.
	Additional options (such as pars), passed to the summary method for a stanfit object. Not required.

Value

A ggplot object.

See Also

See stan_rhat, which provides a histogram of Rhat statistics.

Examples

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