

Package ‘RStanTVA’

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Type Package

Title TVA Models in 'Stan' using 'R' and 'StanTVA'

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Description 'Stan' implementation of the Theory of Visual Attention (TVA; Bundesen, 1990; <[doi:10.1037/0033-295X.97.4.523](https://doi.org/10.1037/0033-295X.97.4.523)>) and numerous convenience functions for generating, compiling, fitting, and analyzing TVA models.

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BugReports <https://github.com/mmrabe/RStanTVA/issues>

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alias,stantvafit-method

Retrieve parameters aliases

Description

Returns the StanTVA parameter aliases for the underlying RStan fit.

Usage

```
## S4 method for signature 'stantvafit'
alias(object)
```

Arguments

object The StanTVA fit object.

Value

A character vector of parameter aliases.

Examples

```
al <- alias(fit)
al
```

coef,stantvafit-method

Model coefficients

Description

Returns the model coefficients (sum of fixed + random effects, grouped by random factor) for a StanTVA fit object.

Usage

```
## S4 method for signature 'stantvafit'
coef(object)
```

Arguments

object The StanTVA fit object.

Value

The model coefficients, grouped by random factors.

Examples

```
fixef <- coef(fit)
fixef
```

extract,stantvafit-method

Extract samples from a fitted RStanTVA model

Description

Returns posterior samples from a fitted RStanTVA model.

Usage

```
## S4 method for signature 'stantvafit'
extract(object, pars, ...)
```

Arguments

object	The RStanTVA fit.
pars	(Optional) A character vector of variable names to extract.
...	Additional arguments passed to rstan::extract() , e.g. permuted and inc_warmup.

Value

See [rstan::extract\(\)](#) for details.

Examples

```
f <- read_stantva_fit("fit.rds")
extract(f, "C_Intercept")
```

fitted,stantvafit-method

Retrieve fitted parameter values

Description

Returns the fitted values for latent model parameters. This is identical to calling `predict()` without new data.

Usage

```
## S4 method for signature 'stantvafit'
fitted(object, variables = names(object@stanmodel@code@df))
```

Arguments

- object** The StanTVA fit object.
variables The names of the parameters to retrieve.

Value

The fitted values.

Examples

```
p <- fitted(fit, variables = c("C", "K"))
colMeans(p$C)
```

fixef,stantvafit-method
Fixed effects

Description

Returns the fixed effects for a StanTVA fit object.

Usage

```
## S4 method for signature 'stantvafit'
fixef(object)
```

Arguments

- object** The StanTVA fit object.

Value

The fixed effects.

Examples

```
fixed_effects <- fixef(fit)
fixed_effects
```

`logLik,stantvafit-method`
Log-likelihood

Description

Returns the pointwise log-likelihood of a StanTVA fit.

Usage

```
## S4 method for signature 'stantvafit'
logLik(object)
```

Arguments

`object` The StanTVA fit.

Value

The pointwise log likelihood.

Examples

```
loglik <- logLik(model, data, params)
loglik
```

`model_code` *Extract Stan code*

Description

Extracts the Stan code from a StanTVA model object.

Usage

```
model_code(object, type)

## S4 method for signature 'stanmodel'
model_code(object, type = c("stan", "stan2", "cpp"))

## S4 method for signature 'stanfit'
model_code(object, type)
```

Arguments

- object A StanTVA model object or fit.
 type The type of code to return (stan: formatted StanTVA, stan2: ready-to-compile Stan code, cpp: generated C++ code).

Value

A RStanTVA model code object (stan), or a string containing the code (stan2 or cpp).

Methods (by class)

- model_code(stanmodel): method
- model_code(stanfit): Extract code from a model fit

Examples

```
model <- stantva_model(locations = 2)
model_code(model)
```

names,stantvafit-method

Retrieve model parameter names

Description

Returns the names of the fitted model parameters.

Usage

```
## S4 method for signature 'stantvafit'
names(x)
```

Arguments

- x The StanTVA fit.

Value

The list of parameter names and aliases.

Examples

```
f <- read_stantva_fit("fit.rds")
names(f)
```

optimizing *Maximum-likelihood estimation*

Description

Obtain a point estimate by maximizing the joint posterior from the StanTVA model.

Usage

```
optimizing(object, ...)

## S4 method for signature 'stantvamodel'
optimizing(object, data, init, ...)
```

Arguments

- | | |
|--------|---|
| object | The StanTVA model object. |
| ... | Further arguments passed to rstan::optimizing() . |
| data | The data to which the model should be fitted, usually a <code>data.frame</code> . |
| init | How to initialize the individual chains, see rstan::optimizing() . Note that for <code>random</code> , any lower-level hierarchical (e.g., subject-level) parameters are initialized to zero. |

Value

A list, representing the maximum-likelihood estimate, see [rstan::optimizing\(\)](#).

Functions

- `optimizing(stantvamodel)`: method

predict,stantvafit-method
Predict parameter values

Description

Returns the predictions for latent model parameters.

Usage

```
## S4 method for signature 'stantvafit'
predict(object, newdata, variables = names(object@stanmodel@code@df))
```

Arguments

- object The StanTVA fit object.
newdata The new data (leave empty to use fitted data).
variables The names of the parameters to predict.

Value

The predictions.

Examples

```
p <- predict(fit, variables = c("C","K"))
colMeans(p$C)
```

ranef , stantvafit-method

Random effects

Description

Returns the random effects for a StanTVA fit object.

Usage

```
## S4 method for signature 'stantvafit'
ranef(object)
```

Arguments

- object The StanTVA fit object.

Value

The fixed effects.

Examples

```
random_effects <- ranef(fit)
random_effects
```

`read_stantva_fit` *Read StanTVA fit*

Description

Reads a StanTVA fit object from one or more files. If multiple files are given, the fits will be combined into a single fit object (e.g., combining separately fitted chains).

Usage

```
read_stantva_fit(files)
```

Arguments

<code>files</code>	The file names.
--------------------	-----------------

Value

The StanTVA fit object.

Examples

```
fit <- read_stantva_fit(c("chain1.rds", "chain2.rds"))
fit
```

`read_tva_data` *Read TVA data*

Description

Reads TVA data from a file.

Usage

```
read_tva_data(file, set = LETTERS, ...)
```

Arguments

<code>file</code>	The file name.
<code>set</code>	The set of items.
<code>...</code>	Additional arguments passed to read_table() .

Value

A TVA data object, which inherits from `data.frame`.

Examples

```
data <- read_tva_data("data.dat")
data
```

sampling

Draw posterior samples from an RStanTVA model

Description

Draw samples from the model defined by object.

Usage

```
sampling(object, ...)

## S4 method for signature 'stantvamodel'
sampling(
  object,
  data,
  init = "random",
  ...,
  backend = c("rstan", "cmdstanr", "cmdstanr_mpi"),
  cpp_options = if (match.arg(backend) == "cmdstanr") list(stan_threads =
    object@code$config$parallel) else if (match.arg(backend) == "cmdstanr_mpi") list(CXX
    = "mpicxx", TBB_CXX_TYPE = "gcc", STAN_MPI = TRUE)
)
```

Arguments

object	The StanTVA model object.
...	Further arguments passed to the sampling handler of the specified backend.
data	The data to which the model should be fitted, usually a <code>data.frame</code> .
init	How to initialize the individual chains, see rstan::sampling() . Note that for <code>random</code> , any lower-level hierarchical (e.g., subject-level) parameters are initialized to zero.
backend	Which backend to use for fitting (default: <code>rstan</code>)
cpp_options	Which options to pass to <code>stan_model()</code> for compiling the C++ code.

Value

Returns a `stantva_fit` object, which inherits from [stanfit](#), representing the fit of object to data.

Functions

- `sampling(stantvamodel)`: method

show,stantvacode-method

Show StanTVA code

Description

Display the content of the StanTVA code object in the console.

Usage

```
## S4 method for signature 'stantvacode'
show(object)
```

Arguments

object The StanTVA code object.

Value

Returns object invisibly but the function is usually only called for its side effects.

show,stantvafit-method

Print StanTVA fit

Description

Prints a StanTVA fit object.

Usage

```
## S4 method for signature 'stantvafit'
show(object)

## S4 method for signature 'stantvafit'
print(x, digits_summary = 2, ...)
```

Arguments

object The StanTVA fit object.

x The StanTVA fit object.

digits_summary The number of significant digits to display in posterior summaries.

... Currently not used.

Value

Returns x. Usually called for its side effects (printing to the console).

Functions

- `show(stantvafit)`: Alias

Examples

```
print(fit)
```

```
show,stantvamodel-method
```

Show StanTVA model

Description

Prints a StanTVA model object.

Usage

```
## S4 method for signature 'stantvamodel'  
show(object)
```

Arguments

`object` The StanTVA model object.

Value

The printed object.

Examples

```
model <- stantva_model(locations = 4)  
show(model)
```

stancsv2stantvafit *Read StanTVA fit from CSV*

Description

This function may be used to read an RStan or CmdStan fit from CSV files. Note that you also need to provide the fitted model.

Usage

```
stancsv2stantvafit(csv_file, data, model, contrasts = list())
```

Arguments

<code>csv_file</code>	The CSV file to be read.
<code>data</code>	The data to which the model was fitted.
<code>model</code>	The fitted model as an StanTVA model or StanTVA code object.
<code>contrasts</code>	Any contrasts specified to factors in the data set.

Value

The StanTVA fit object.

Examples

```
data <- read_tva_data("data.dat")
model <- stantva_code(locations = 6)
fit <- stancsv2stantvafit("chain1.csv", data, model)
fit
```

stantvacode-class *StanTVA code class*

Description

StanTVA code class

Slots

`code` The generated Stan code.
`config` A list of model configuration parameters, as passed to `stantva_code()` or `stantva_model()`.
`include_path` The path to the StanTVA includes (usually identical to `stantva_path()`).
`df` The degrees of freedom of the model parameters.
`dim` The dimensions of the model parameters.
`version` The RStanTVA package version that was used to generate this model fit.
`priors` Priors for the model parameters.

stantvafit-class *StanTVA fit class*

Description

StanTVA fit class

Slots

`stanmodel` The StanTVA model object that was fitted to the data.
`data` The data to which the StanTVA model was fitted.

stantvamodel-class *StanTVA model class*

Description

StanTVA model class

Slots

`code` The StanTVA code object that was used to compile this model.

stantva_code	<i>Generate StanTVA code</i>
--------------	------------------------------

Description

Creates a StanTVA model code object.

Usage

```
stantva_code(
  formula = NULL,
  locations,
  task = c("wr", "pr"),
  regions = list(),
  C_mode = c("equal", "locations", "regions"),
  w_mode = c("locations", "regions", "equal"),
  t0_mode = c("constant", "gaussian", "exponential", "shifted_exponential"),
  K_mode = c("bernoulli", "free", "binomial", "betabinomial", "hypergeometric", "probit"),
  max_K = locations,
  fixed = NULL,
  parallel = isTRUE(rstan_options("threads_per_chain") > 1L),
  save_log_liik = FALSE,
  priors = NULL,
  sanity_checks = TRUE,
  debug_neginf_loglik = FALSE
)
```

Arguments

<code>formula</code>	Optional formulas for nested and hierarchical model parameters.
<code>locations</code>	The number of display locations (items).
<code>task</code>	The task. Currently implemented: wr (whole report) and pr (partial report)
<code>regions</code>	An optional list of groups of display locations (regions).
<code>C_mode</code>	The mode/family for the C parameter.
<code>w_mode</code>	The mode/family for the w parameter.
<code>t0_mode</code>	The mode/family for the t_0 parameter.
<code>K_mode</code>	The mode for the K parameter.
<code>max_K</code>	The upper bound of K .
<code>fixed</code>	Named vector or list of parameters that are not to be sampled/fitted but fixed to their respective values.
<code>parallel</code>	(logical) Whether to use parallel chains.
<code>save_log_liik</code>	(logical) Whether to save the log likelihood (needed for likelihood-based model comparison such as loo).

```
priors      The priors.  
sanity_checks (logical) Whether to perform sanity checks.  
debug_neginf_loglik  
              (logical) Whether to debug negative infinity log likelihood.
```

Value

The StanTVA model code object.

Examples

```
model <- stantva_code(locations = 4, task = "pr")  
model
```

stantva_model	<i>StanTVA model</i>
---------------	----------------------

Description

Creates a StanTVA model object.

Usage

```
stantva_model(..., stan_options = list())
```

Arguments

...	Additional arguments passed to stantva_code() .
stan_options	The Stan options, passed to stan_model()

Value

The StanTVA model object.

Examples

```
model <- stantva_model(locations = 2, task = "pr")  
model
```

<code>stantva_path</code>	<i>StanTVA path</i>
---------------------------	---------------------

Description

Returns the path to the StanTVA directory.

Usage

```
stantva_path()
```

Details

This function is used internally by the `stantva_model()` method.

Value

The path to the StanTVA directory.

Examples

```
path <- stantva_path()
path
```

<code>summary,stantvafit-method</code>	<i>Summary method for RStanTVA fits</i>
--	---

Description

Summarize the distributions of estimated parameters and derived quantities using the posterior draws.

Usage

```
## S4 method for signature 'stantvafit'
summary(object, pars, ...)
```

Arguments

- | | |
|---------------------|---|
| <code>object</code> | The RStanTVA fit. |
| <code>pars</code> | (Optional) A character vector of variable names to extract. |
| <code>...</code> | Additional arguments passed to <code>rstan::summary()</code> , e.g. <code>probs</code> and <code>use_cache</code> . |

Value

See [rstan::summary\(\)](#) for details.

Examples

```
f <- read_stantva_fit("fit.rds")
summary(f, "C_Intercept", probs = c(.025, .975))
```

tva_recovery*True parameters for TVA recovery study*

Description

True parameters for TVA recovery study

Usage

```
tva_recovery
```

Format

An object of class grouped_df (inherits fromtbl_df,tbl,data.frame) with 11700 rows and 9 columns.

tva_recovery_true_params*True parameters for TVA recovery study*

Description

True parameters for TVA recovery study

Usage

```
tva_recovery_true_params
```

Format

An object of class list of length 5.

`tva_report`*Generate typical descriptive statistics for TVA reports***Description**

This function generates by-trial descriptive statistics, see ‘Value’ below.

Usage

```
tva_report(data)
```

Arguments

<code>data</code>	The TVA report data as a <code>data.frame</code> .
-------------------	--

Value

The function returns a transmuted `data.frame/tibble` with columns condition (copied from `data`), exposure (copied from `data$T`), `n_items`, `n_targets`, `n_distractors`, and `score` (number of correctly reported items).

Examples

```
tva_report(tva_recovery)
```

`write_stantva_fit`*Write StanTVA fit***Description**

Writes a StanTVA fit object to a file.

Usage

```
write_stantva_fit(fit, file, ...)
```

Arguments

<code>fit</code>	The StanTVA fit object.
<code>file</code>	The file name.
<code>...</code>	Additional arguments passed to <code>saveRDS()</code> .

Value

No return value, called for side effects.

Examples

```
write_stantva_fit(fit, "fit.rds")
```

write_stantva_model *Write StanTVA model*

Description

Writes a StanTVA model to a file.

Usage

```
write_stantva_model(model, file = stdout())
```

Arguments

model	The StanTVA model object.
file	The file name.

Value

No return value, called for side effects.

Examples

```
write_stantva_model(model, "model.stan")
```

write_tva_data *Write TVA data*

Description

Writes TVA data to a file.

Usage

```
write_tva_data(data, file, ...)
```

Arguments

data	The TVA data object.
file	The file name.
...	Additional arguments passed to write_tsv() .

Value

No return value, called for side effects.

Examples

```
data <- read_tva_data("data.dat")
write_tva_data(data, "data.dat")
```

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