

Package: deeptrafo (via r-universe)

January 3, 2025

Title Fitting Deep Conditional Transformation Models

Version 1.0-0

Description Allows for the specification of deep conditional transformation models (DCTMs) and ordinal neural network transformation models, as described in Baumann et al (2021) <[doi:10.1007/978-3-030-86523-8_1](https://doi.org/10.1007/978-3-030-86523-8_1)> and Kook et al (2022) <[doi:10.1016/j.patcog.2021.108263](https://doi.org/10.1016/j.patcog.2021.108263)>. Extensions such as autoregressive DCTMs (Ruegamer et al, 2023, <[doi:10.1007/s11222-023-10212-8](https://doi.org/10.1007/s11222-023-10212-8)>) and transformation ensembles (Kook et al, 2022, <[doi:10.48550/arXiv.2205.12729](https://doi.org/10.48550/arXiv.2205.12729)>) are implemented. The software package is described in Kook et al (2024, <[doi:10.18637/jss.v111.i10](https://doi.org/10.18637/jss.v111.i10)>).

Depends R (>= 4.0.0), tensorflow (>= 2.2.0), keras (>= 2.2.0), tfprobability (>= 0.15), deepregression (>= 2.2.0)

Suggests testthat, knitr, ordinal, tram, cotram, covr

Imports mlt, data.table, variables, stats, purrr, survival, R6, Formula, reticulate

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Encoding UTF-8

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URL <https://github.com/neural-structured-additive-learning/deeptrafo>

BugReports <https://github.com/neural-structured-additive-learning/deeptrafo/issues>

Config/pak/sysreqs cmake make libjpeg-dev libpng-dev python3

Repository <https://neural-structured-additive-learning.r-universe.dev>

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atm_init	<i>Initializes the Processed Additive Predictor for ATMs</i>
----------	--

Description

Initializes the Processed Additive Predictor for ATMs

Usage

```
atm_init(atmnr, h1nr)
```

Arguments

atmnr, h1nr positions of the atm and h1 formula

Value

returns a subnetwork_init function with pre-defined arguments

BoxCoxNN

*BoxCox-type neural network transformation models***Description**

BoxCox-type neural network transformation models

Usage

```
BoxCoxNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "normal",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)
```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in data[[response]].
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the addconst_interaction is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A tfd_distribution or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression

trafo_options Options for transformation models such as the basis function used, see [trafo_control](#) for more details.

... Additional arguments passed to deepregression

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = rnorm(50), x = rnorm(50))
  m <- BoxCoxNN(y ~ x, data = df)
  coef(m)
}
```

coef.deeptrafo

S3 methods for deep conditional transformation models

Description

S3 methods for deep conditional transformation models

Usage

```
## S3 method for class 'deeptrafo'
coef(
  object,
  which_param = c("shifting", "interacting", "autoregressive"),
  type = NULL,
  ...
)

## S3 method for class 'deeptrafo'
predict(
  object,
  newdata = NULL,
  type = c("trafo", "pdf", "cdf", "interaction", "shift", "terms"),
  batch_size = NULL,
  K = 100,
  q = NULL,
  pred_grid = FALSE,
  ...
)
```

```

)

## S3 method for class 'deeptrafo'
fitted(
  object,
  newdata = NULL,
  batch_size = NULL,
  convert_fun = as.matrix,
  call_create_lags = TRUE,
  ...
)

## S3 method for class 'deeptrafo'
logLik(
  object,
  newdata = NULL,
  convert_fun = function(x, ...) -sum(x, ...),
  ...
)

## S3 method for class 'deeptrafo'
residuals(object, newdata = NULL, return_gradients = FALSE, ...)

## S3 method for class 'deeptrafo'
simulate(object, nsim = 1, seed = NULL, newdata = NULL, ...)

## S3 method for class 'deeptrafo'
print(x, print_model = FALSE, print_coefs = TRUE, with_baseline = FALSE, ...)

## S3 method for class 'deeptrafo'
summary(object, ...)

```

Arguments

object	Object of class "deeptrafo".
which_param	Character; either "shifting", "interacting", or "autoregressive" (only for autoregressive transformation models).
type	Either NULL (all types of coefficients are returned), "linear" for linear coefficients or "smooth" for coefficients of; Note that type is currently not used for "interacting".
...	Further arguments supplied to print.deeptrafo
newdata	Named list or data.frame; optional new data.
batch_size	Integer; optional, useful if data is too large.
K	Integer; grid length for the response to evaluate predictions at, if newdata does not contain the response.
q	Numeric or factor; user-supplied grid of response values to evaluate the predictions. Defaults to NULL. If overwritten, K is ignored.

<code>pred_grid</code>	Logical; set TRUE, if user provides a predefined grid for an atp/atm model through newdata which holds two attributes. The first attribute, rname, should hold the column name (string) of the response variable while the second attribute, y, should hold the grid name.
<code>convert_fun</code>	Function; applied to the log-likelihood values of all observations.
<code>call_create_lags</code>	Logical; lags may already be computed by a different method (e.g. plot)
<code>return_gradients</code>	Return individual gradients instead of the summed gradients; the residuals are $0.5 * \text{rowSums}(\text{gradients})$
<code>nsim</code>	Integer; number of simulations; defaults to 1.
<code>seed</code>	Seed for generating samples; defaults to NULL.
<code>x</code>	Object of class "deeptrafo".
<code>print_model</code>	Logical; print keras model.
<code>print_coefs</code>	Logical; print coefficients.
<code>with_baseline</code>	Logical; print baseline coefs.

Details

If no new data is supplied, predictions are computed on the training data (i.e. in-sample). If new data is supplied without a response, predictions are evaluated on a grid of length K.

Value

Returns vector or matrix of predictions, depending on the supplied type.
Returns matrix of fitted values.

ColrNN

Deep continuous outcome logistic regression

Description

Deep continuous outcome logistic regression

Usage

```
ColrNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "logistic",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)
```

Arguments

formula	Formula specifying the response, interaction, shift terms as <code>response interacting ~ shifting</code> . auto-regressive transformation models (ATMs).
data	Named list or <code>data.frame</code> which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in <code>data[[response]]</code> .
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the <code>addconst_interaction</code> is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
...	Additional arguments passed to <code>deepregression</code>

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = rnorm(50), x = rnorm(50))
  m <- ColrNN(y ~ x, data = df)
  coef(m)
}
```

cotramNN

*Deep distribution-free count regression***Description**

Deep distribution-free count regression

Usage

```

cotramNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "logistic",
  monitor_metrics = NULL,
  ...
)

```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in data[[response]].
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the addconst_interaction is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A tfd_distribution or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
...	Additional arguments passed to deepregression

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  set.seed(1)
  df <- data.frame(y = as.integer(abs(1 + rnorm(50, sd = 10))), x = rnorm(50))
  m <- cotramNN(y ~ 0 + x, data = df, order = 6)

  optimizer <- optimizer_adam(learning_rate = 0.1, decay = 4e-4)
  m <- cotramNN(y ~ 0 + x, data = df, optimizer = optimizer, order = 6)
  library(cotram)
  fit(m, epochs = 800L, validation_split = 0)
  logLik(mm <- cotram(y ~ x, data = df, method = "logit")); logLik(m)
  coef(mm, with_baseline = TRUE); unlist(c(coef(m, which = "interacting"),
                                           coef(m, which = "shifting")))
}
```

CoxphNN

Cox proportional hazards type neural network transformation models

Description

Cox proportional hazards type neural network transformation models

Usage

```
CoxphNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "gompertz",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)
```

Arguments

<code>formula</code>	Formula specifying the response, interaction, shift terms as <code>response interacting ~ shifting</code> . auto-regressive transformation models (ATMs).
<code>data</code>	Named list or <code>data.frame</code> which may contain both structured and unstructured data.
<code>response_type</code>	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in <code>data[[response]]</code> .
<code>order</code>	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
<code>addconst_interaction</code>	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the <code>addconst_interaction</code> is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
<code>latent_distr</code>	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
<code>monitor_metrics</code>	See deepregression
<code>trafo_options</code>	Options for transformation models such as the basis function used, see trafo_control for more details.
<code>...</code>	Additional arguments passed to <code>deepregression</code>

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = rnorm(50), x = rnorm(50))
  m <- CoxphNN(y ~ x, data = df)
  coef(m)
}
```

dctm	<i>Deep conditional transformation models with alternative formula interface</i>
------	--

Description

Deep conditional transformation models with alternative formula interface

Usage

```
dctm(
  response,
  intercept = NULL,
  shift = NULL,
  shared = NULL,
  data,
  response_type = get_response_type(data[[all.vars(response)[1]]]),
  order = get_order(response_type, data[[all.vars(response)[1]]]),
  addconst_interaction = 0,
  latent_distr = "logistic",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)
```

Arguments

response	Formula for the response; e.g. $\sim y$
intercept	Formula for the intercept function; e.g., $\sim x$, for which interacting bases with the response will be set up
shift	Formula for the shift part of the model; e.g., $\sim s(x)$
shared	Formula for sharing weights between predictors in the intercept and shift part of the model
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in <code>data[[response]]</code> .
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0 , the minimum value plus the <code>addconst_interaction</code> is

	added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
...	Additional arguments passed to <code>deepregression</code>

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = rnorm(50), x = rnorm(50))
  m <- dctm(response = ~ y, shift = ~ 0 + x, data = df)
  coef(m)
}
```

 deeptrafo

Deep Conditional Transformation Models

Description

Deep Conditional Transformation Models

Usage

```
deeptrafo(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(fml)[1]]]),
  order = get_order(response_type, data[[all.vars(fml)[1]]]),
  addconst_interaction = 0,
  latent_distr = "logistic",
  loss = "nll",
  loss_args = NULL,
  monitor_metrics = NULL,
```

```

trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  return_data = FALSE,
  engine = "tf",
  ...
)

```

Arguments

formula	Formula specifying the response, interaction, shift terms as <code>response interacting ~ shifting</code> . auto-regressive transformation models (ATMs).
data	Named list or <code>data.frame</code> which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in <code>data[[response]]</code> .
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the <code>addconst_interaction</code> is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
loss	Character; specifies the loss function used. The default is "nll", an internal function which takes <code>latent_distr</code> as an argument and returns a function with arguments <code>y_true</code> and <code>y_pred</code> to be given to the underlying 'keras' model. Custom loss functions can be supplied with the same structure, either as a character or function.
loss_args	Further additional arguments to loss.
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
return_data	Include full data in the returned object. Defaults to FALSE. Set to TRUE if intended to use simulate afterwards.
engine	Ignored; for compatibility with package <code>deepregression</code> .
...	Additional arguments passed to <code>deepregression</code>

Details

`deeptrafo` is the main function for setting up neural network transformation models and is called by all aliases for the more special cases (see e.g. [ColrNN](#)). The naming convention of the aliases follow the 'tram' package (see e.g. [Colr](#)) and add the suffix "NN" to the function name.

Value

An object of class `c("deeptrafo", "deepregression")`

References

Kook, L., Baumann, P. F., Dürr, O., Sick, B., & Rügamer, D. (2024). Estimating conditional distributions with neural networks using R package deeptrafo. *Journal of Statistical Software*. doi:10.18637/jss.v111.i10.

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  data("wine", package = "ordinal")
  wine$z <- rnorm(nrow(wine))
  wine$x <- rnorm(nrow(wine))

  nn <- \(\(x) x |>
    layer_dense(input_shape = 1L, units = 2L, activation = "relu") |>
    layer_dense(1L)

  fml <- rating ~ 0 + temp + contact + s(z, df = 3) + nn(x)

  m <- deeptrafo(fml, wine,
    latent_distr = "logistic", monitor_metric = NULL,
    return_data = TRUE, list_of_deep_models = list(nn = nn)
  )

  print(m)

  m %>% fit(epochs = 10, batch_size = nrow(wine))
  coef(m, which_param = "interacting")
  coef(m, which_param = "shifting")
  fitted(m)
  predict(m, type = "pdf")
  predict(m, type = "pdf", newdata = wine[, -2])
  logLik(m)
  logLik(m, newdata = wine[1:10, ])
  plot(m)
  mcv <- cv(m, cv_folds = 3)
  ens <- ensemble(m, n_ensemble = 3)
  coef(ens)
}
```

ensemble.deeptrafo *Deep ensembling for neural network transformation models*

Description

Deep ensembling for neural network transformation models

Usage

```
## S3 method for class 'deeptrafo'
ensemble(
  x,
  n_ensemble = 5,
  reinitialize = TRUE,
  mylapply = lapply,
  verbose = FALSE,
  patience = 20,
  plot = TRUE,
  print_members = TRUE,
  stop_if_nan = TRUE,
  save_weights = TRUE,
  callbacks = list(),
  save_fun = NULL,
  seed = seq_len(n_ensemble),
  ...
)
```

Arguments

x	Object of class "deeptrafo".
n_ensemble	Numeric; number of ensemble members to fit.
reinitialize	Logical; if TRUE (default), model weights are initialized randomly prior to fitting each member. Fixed weights are not affected.
mylapply	Function; lapply function to be used; defaults to lapply
verbose	Logical; whether to print training in each fold.
patience	Integer; number of patience for early stopping.
plot	Logical; whether to plot the resulting losses in each fold.
print_members	Logical; print results for each member.
stop_if_nan	Logical; whether to stop ensembling if NaN values occur
save_weights	Logical; whether to save the ensemble weights.
callbacks	List; callbacks used for fitting.
save_fun	Function; function to be applied to each member to be stored in the final result.
seed	Numeric vector of length n_ensemble; seeds for model initialization.
...	Further arguments passed to object\$fit_fun.

Value

Ensemble of "deeptrafo" models with list of training histories and fitted weights included in `ensemble_results`. For details see the return statement in [ensemble](#).

`from_preds_to_trafo` *Define Predictor of Transformation Model*

Description

Define Predictor of Transformation Model

Usage

```
from_preds_to_trafo(
    atm_toplayer = function(x) layer_dense(x, units = 1L, name = "atm_toplayer"),
    const_ia = NULL,
    ...
)
```

Arguments

`atm_toplayer` Function to be applied on top of the transformed lags.
`const_ia` See `addconst_interaction` in [deeptrafo](#) or [deepregression](#).
`...` For compatibility with 'deepregression'

Details

Not intended to be used directly by the end user.

Value

A function of `list_pred_param` returning a list of output tensors that is passed to `model_fun` of `deepregression`

`h1_init` *Initializes the Processed Additive Predictor for TM's Interaction*

Description

Initializes the Processed Additive Predictor for TM's Interaction

Usage

```
h1_init(yterms, h1pred, add_const_positiv = 0)
```


Arguments

yterms	Terms for the response
h1pred	Interacting predictor
add_const_positiv	Shift basis for the predictors to be strictly positive

Value

returns a subnetwork_init function with pre-defined arguments

LehmanNN	<i>Lehmann-type neural network transformation models</i>
----------	--

Description

Lehmann-type neural network transformation models

Usage

```
LehmanNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "gumbel",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)
```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in data[[response]].
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.

<code>addconst_interaction</code>	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the <code>addconst_interaction</code> is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
<code>latent_distr</code>	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
<code>monitor_metrics</code>	See deepregression
<code>trafo_options</code>	Options for transformation models such as the basis function used, see trafo_control for more details.
<code>...</code>	Additional arguments passed to <code>deepregression</code>

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = rnorm(50), x = rnorm(50))
  m <- LehmanNN(y ~ 0 + x, data = df)
  coef(m)
}
```

LmNN

Deep normal linear regression

Description

Deep normal linear regression

Usage

```
LmNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
```

```

    addconst_interaction = 0,
    latent_distr = "normal",
    monitor_metrics = NULL,
    trafo_options = trafo_control(order_bsp = 1L, response_type = response_type,
    y_basis_fun = eval_lin, y_basis_fun_lower = .empty_fun(eval_lin), y_basis_fun_prime =
    eval_lin_prime, basis = "shiftscale"),
    ...
  )

```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in data[[response]].
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the addconst_interaction is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A tfd_distribution or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
...	Additional arguments passed to deepregression

Value

See return statement of [deeptrafo](#)

Examples

```

if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {

```

```

set.seed(1)
df <- data.frame(y = 10 + rnorm(50), x = rnorm(50))
m <- LmNN(y ~ 0 + x, data = df)

optimizer <- optimizer_adam(learning_rate = 0.01, decay = 4e-4)
m <- LmNN(y ~ 0 + x, data = df, optimizer = optimizer)
library(tram)
fit(m, epochs = 900L, validation_split = 0)
logLik(mm <- Lm(y ~ x, data = df)); logLik(m)
coef(mm, with_baseline = TRUE); unlist(c(coef(m, which = "interacting"),
                                         coef(m, which = "shifting")))
}

```

nll

Generic negative log-likelihood for transformation models

Description

Generic negative log-likelihood for transformation models

Usage

```
nll(latent_distr)
```

Arguments

`latent_distr` Target distribution, character or `tfd_distribution`. If character, can be either "logistic", "normal", "gumbel", "gompertz".

Value

A function for computing the negative log-likelihood of a neural network transformation model with generic response.

ontram

Ordinal neural network transformation models

Description

Ordinal neural network transformation models

Usage

```

ontram(
  response,
  intercept = NULL,
  shift = NULL,
  shared = NULL,
  data,
  response_type = "ordered",
  order = get_order(response_type, data[[all.vars(response)[1]]]),
  addconst_interaction = 0,
  latent_distr = "logistic",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)

```

Arguments

response	Formula for the response; e.g., $\sim y$
intercept	Formula for the intercept function; e.g., $\sim x$, for which interacting bases with the response will be set up
shift	Formula for the shift part of the model; e.g., $\sim s(x)$
shared	Formula for sharing weights between predictors in the intercept and shift part of the model
data	Named list or <code>data.frame</code> which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in <code>data[[response]]</code> .
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0 , the minimum value plus the <code>addconst_interaction</code> is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
...	Additional arguments passed to <code>deepregression</code>

Value

See return statement of [deeptrafo](#)

References

Kook, L. & Herzog, L., Hothorn, T., Dürr, O., & Sick, B. (2022). Deep and interpretable regression models for ordinal outcomes. *Pattern Recognition*, 122, 108263. DOI 10.1016/j.patcog.2021.108263

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = ordered(sample.int(6, 50, TRUE)), x = rnorm(50))
  m <- ontram(response = ~ y, shift = ~ x, data = df)
  coef(m)
}
```

plot.deeptrafo

Plot method for deep conditional transformation models

Description

Plot method for deep conditional transformation models

Usage

```
## S3 method for class 'deeptrafo'
plot(
  x,
  which = NULL,
  type = c("smooth", "trafo", "pdf", "cdf"),
  newdata = NULL,
  which_param = c("shifting", "interacting"),
  only_data = FALSE,
  K = 40,
  q = NULL,
  ...
)
```

Arguments

x	Object of class "deeptrafo".
which	Which effect to plot, default selects all smooth effects in the shift term.
type	Character; One of "smooth", "trafo", "pdf", or "cdf".
newdata	Optional new data (list or data.frame) to evaluate predictions at. If the response is missing, plots are generated on a grid of length K
which_param	Character; either "interacting" or "shifting".
only_data	Logical, if TRUE, only the data for plotting is returned.
K	Integer; If type == "smooth" the length of an equidistant grid at which a two-dimensional function is evaluated for plotting. Otherwise, length of the grid to evaluate predictions at, see newdata.
q	Vector of response values to compute predictions at, see newdata
...	Further arguments, passed to fit, plot or predict function

 PolrNN

Deep (proportional odds) logistic regression

Description

Deep (proportional odds) logistic regression

Usage

```
PolrNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "logistic",
  monitor_metrics = NULL,
  trafo_options = trafo_control(order_bsp = order, response_type = response_type),
  ...
)
```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in data[[response]].

order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the addconst_interaction is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A <code>tfd_distribution</code> or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
...	Additional arguments passed to <code>deepregression</code>

Value

See return statement of [deeptrafo](#)

Examples

```
if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  df <- data.frame(y = ordered(sample.int(5, 50, replace = TRUE)),
                  x = rnorm(50))
  m <- PolrNN(y ~ x, data = df)
  coef(m)
}
```

Description

Deep parametric survival regression

Usage

```
SurvregNN(
  formula,
  data,
  response_type = get_response_type(data[[all.vars(formula)[1]]]),
  order = get_order(response_type, data[[all.vars(formula)[1]]]),
  addconst_interaction = 0,
  latent_distr = "gompertz",
  monitor_metrics = NULL,
  trafo_options = NULL,
  ...
)
```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
response_type	Character; type of response. One of "continuous", "survival", "count", or "ordered". If not supplied manually it is determined by the first entry in data[[response]].
order	Integer; order of the response basis. Default 10 for Bernstein basis or number of levels minus one for ordinal responses.
addconst_interaction	Positive constant; a constant added to the additive predictor of the interaction term. If NULL, terms are left unchanged. If 0 and predictors have negative values in their design matrix, the minimum value of all predictors is added to ensure positivity. If > 0, the minimum value plus the addconst_interaction is added to each predictor in the interaction term. This ensures a monotone non-decreasing transformation function in the response when using (tensor product) spline bases in the interacting term.
latent_distr	A tfd_distribution or character; the base distribution for transformation models. If character, can be "normal", "logistic", "gumbel" or "gompertz".
monitor_metrics	See deepregression
trafo_options	Options for transformation models such as the basis function used, see trafo_control for more details.
...	Additional arguments passed to deepregression

Value

See return statement of [deeptrafo](#)

Examples

```

if (.Platform$OS.type != "windows" &&
    reticulate::py_available() &&
    reticulate::py_module_available("tensorflow") &&
    reticulate::py_module_available("keras") &&
    reticulate::py_module_available("tensorflow_probability")) {
  set.seed(1)
  df <- data.frame(y = abs(1 + rnorm(50)), x = rnorm(50))
  m <- SurvregNN(y ~ 0 + x, data = df)

  optimizer <- optimizer_adam(learning_rate = 0.01, decay = 4e-4)
  m <- SurvregNN(y ~ 0 + x, data = df, optimizer = optimizer)
  library(tram)
  fit(m, epochs = 500L, validation_split = 0)
  logLik(mm <- Survreg(y ~ x, data = df, dist = "loglogistic")); logLik(m)
  coef(mm, with_baseline = TRUE); unlist(c(coef(m, which = "interacting"),
                                           coef(m, which = "shifting")))
}

```

trafoensemble

Transformation ensembles

Description

Transformation ensembles

Usage

```

trafoensemble(
  formula,
  data,
  n_ensemble = 5,
  verbose = FALSE,
  print_members = TRUE,
  stop_if_nan = TRUE,
  save_weights = TRUE,
  callbacks = list(),
  save_fun = NULL,
  seed = seq_len(n_ensemble),
  tf_seeds = seq_len(n_ensemble),
  ...
)

```

Arguments

formula	Formula specifying the response, interaction, shift terms as response interacting ~ shifting. auto-regressive transformation models (ATMs).
data	Named list or data.frame which may contain both structured and unstructured data.
n_ensemble	Numeric; number of ensemble members to fit.
verbose	Logical; whether to print training in each fold.
print_members	Logical; print results for each member.
stop_if_nan	Logical; whether to stop ensembling if NaN values occur
save_weights	Logical; whether to save the ensemble weights.
callbacks	List; callbacks used for fitting.
save_fun	Function; function to be applied to each member to be stored in the final result.
seed	Numeric vector of length n_ensemble; seeds for model re-initialization. Changing these seeds does not change the parameters of the interacting predictor <code>coef(obj, which_param = "interacting")</code> , change <code>tf_seeds</code> to adapt those coefficients.
tf_seeds	Numeric vector of length n_ensemble; explicit seed for changing the parameters of the interacting predictor. Distinct from <code>seed</code> which is used for weight re-initialization of the rest of the model (i.e., the shifting predictor and potential neural network components in the interacting component).
...	Further arguments passed to <code>deeptrafo</code> and <code>fit</code> .

Value

Ensemble of "deeptrafo" models with list of training histories and fitted weights included in `ensemble_results`. For details see the return statment in [ensemble](#).

trafo_control

Options for transformation models

Description

Options for transformation models

Usage

```
trafo_control(
  order_bsp = 10L,
  support = function(y) range(y),
  y_basis_fun = NULL,
  y_basis_fun_lower = NULL,
  y_basis_fun_prime = NULL,
  penalize_bsp = 0,
```

```

order_bsp_penalty = 2,
tf_bsps = FALSE,
response_type = c("continuous", "ordered", "survival", "count"),
atm_toplayer = function(x) {
  layer_dense(x, units = 1L, name = "atm_toplayer",
  use_bias = FALSE)
},
basis = c("bernstein", "ordered", "shiftscale")
)

```

Arguments

order_bsp	The order of Bernstein polynomials in case y_basis_fun is a Bernstein polynomial defined by eval_bsp or (one less than) the number of classes of an ordinal outcome.
support	A function returning a vector with two elements, namely the support for the basis of y.
y_basis_fun	Function; basis function for Y
y_basis_fun_lower	Function; basis function for lower bound of interval censored response
y_basis_fun_prime	Function; basis function derivative
penalize_bsp	Scalar value > 0; controls amount of penalization of Bernstein polynomials.
order_bsp_penalty	Integer; order of Bernstein polynomial penalty. 0 results in a penalty based on integrated squared second order derivatives, values >= 1 in difference penalties.
tf_bsps	Logical; whether to use a TensorFlow implementation of the Bernstein polynomial functions.
response_type	Character; type of response can be continuous, ordered, survival, or count.
atm_toplayer	Function; a function specifying the layer on top of ATM lags.
basis	Character or function; implemented options are "bernstein" (a Bernstein polynomial basis), "ordered" (for ordinal responses), or "shiftscale" for (log-) linear bases

Value

Returns a named list with all options, basis functions, support, and penalties.

weighted_logLik	<i>Tune and evaluate weighted transformation ensembles</i>
-----------------	--

Description

Tune and evaluate weighted transformation ensembles

Usage

```
weighted_logLik(  
  object,  
  weights = NULL,  
  newdata = NULL,  
  convert_fun = function(x, ...) mean(x, ...),  
  batch_size = NULL,  
  ...  
)
```

Arguments

object	Object of class "dtEnsemble"
weights	Numeric; weight-vector of length n_ensemble, if NULL the weights are tuned on newdata
newdata	List or data.frame; new data to evaluate or tune the weights on
convert_fun	Function; applied to the log-likelihood values of all observations.
batch_size	Integer; optional, useful if data is too large.
...	Further arguments supplied to print.deeptrafo

Value

Returns list of ensemble members, average, and ensemble log-likelihood converted by convert_fun

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