

Package ‘shapr’

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Title Prediction Explanation with Dependence-Aware Shapley Values

Description Complex machine learning models are often hard to interpret. However, in many situations it is crucial to understand and explain why a model made a specific prediction. Shapley values is the only method for such prediction explanation framework with a solid theoretical foundation. Previously known methods for estimating the Shapley values do, however, assume feature independence. This package implements methods which accounts for any feature dependence, and thereby produces more accurate estimates of the true Shapley values. An accompanying 'Python' wrapper ('shapry') is available through the GitHub repository.

URL <https://norskregnesentral.github.io/shapr/>,
<https://github.com/NorskRegnesentral/shapr/>

BugReports <https://github.com/NorskRegnesentral/shapr/issues>

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explain	<i>Explain the output of machine learning models with dependence-aware (conditional/observational) Shapley values</i>
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Description

Computes dependence-aware Shapley values for observations in `x_explain` from the specified model by using the method specified in `approach` to estimate the conditional expectation. See [Aas et al. \(2021\)](#) for a thorough introduction to dependence-aware prediction explanation with Shapley values.

Usage

```

explain(
  model,
  x_explain,
  x_train,
  approach,
  phi0,
  iterative = NULL,
  max_n_coalitions = NULL,
  group = NULL,
  n_MC_samples = 1000,
  seed = NULL,
  verbose = "basic",
  predict_model = NULL,
  get_model_specs = NULL,
  prev_shapr_object = NULL,
  asymmetric = FALSE,
  causal_ordering = NULL,
  confounding = NULL,
  extra_computation_args = list(),
  iterative_args = list(),
  output_args = list(),
  ...
)

```

Arguments

model	Model object. Specifies the model whose predictions we want to explain. Run get_supported_models() for a table of which models explain supports natively. Unsupported models can still be explained by passing <code>predict_model</code> and (optionally) <code>get_model_specs</code> , see details for more information.
x_explain	Matrix or data.frame/data.table. Contains the the features, whose predictions ought to be explained.
x_train	Matrix or data.frame/data.table. Contains the data used to estimate the (conditional) distributions for the features needed to properly estimate the conditional expectations in the Shapley formula.
approach	Character vector of length 1 or one less than the number of features. All elements should, either be "gaussian", "copula", "empirical", "ctree", "vaeac", "categorical", "timeseries", "independence", "regression_separate", or "regression_surrogate". The two regression approaches can not be combined with any other approach. See details for more information.
phi0	Numeric. The prediction value for unseen data, i.e. an estimate of the expected prediction without conditioning on any features. Typically we set this value equal to the mean of the response variable in our training data, but other choices such as the mean of the predictions in the training data are also reasonable.
iterative	Logical or NULL If NULL (default), the argument is set to TRUE if there are more than 5 features/groups, and FALSE otherwise. If eventually TRUE, the Shapley

values are estimated iteratively in an iterative manner. This provides sufficiently accurate Shapley value estimates faster. First an initial number of coalitions is sampled, then bootstrapping is used to estimate the variance of the Shapley values. A convergence criterion is used to determine if the variances of the Shapley values are sufficiently small. If the variances are too high, we estimate the number of required samples to reach convergence, and thereby add more coalitions. The process is repeated until the variances are below the threshold. Specifics related to the iterative process and convergence criterion are set through `iterative_args`.

<code>max_n_coalitions</code>	Integer. The upper limit on the number of unique feature/group coalitions to use in the iterative procedure (if <code>iterative = TRUE</code>). If <code>iterative = FALSE</code> it represents the number of feature/group coalitions to use directly. The quantity refers to the number of unique feature coalitions if <code>group = NULL</code> , and group coalitions if <code>group != NULL</code> . <code>max_n_coalitions = NULL</code> corresponds to <code>max_n_coalitions=2^n_features</code> .
<code>group</code>	List. If <code>NULL</code> regular feature wise Shapley values are computed. If provided, group wise Shapley values are computed. <code>group</code> then has length equal to the number of groups. The list element contains character vectors with the features included in each of the different groups. See Jullum et al. (2021) for more information on group wise Shapley values.
<code>n_MC_samples</code>	Positive integer. For most approaches, it indicates the maximum number of samples to use in the Monte Carlo integration of every conditional expectation. For <code>approach="ctree"</code> , <code>n_MC_samples</code> corresponds to the number of samples from the leaf node (see an exception related to the <code>ctree.sample</code> argument <code>setup_approach.ctree()</code>). For <code>approach="empirical"</code> , <code>n_MC_samples</code> is the K parameter in equations (14-15) of Aas et al. (2021) , i.e. the maximum number of observations (with largest weights) that is used, see also the <code>empirical.eta</code> argument <code>setup_approach.empirical()</code> .
<code>seed</code>	Positive integer. Specifies the seed before any randomness based code is being run. If <code>NULL</code> (default) no seed is set in the calling environment.
<code>verbose</code>	String vector or <code>NULL</code> . Specifies the verbosity (printout detail level) through one or more of strings <code>"basic"</code> , <code>"progress"</code> , <code>"convergence"</code> , <code>"shapley"</code> and <code>"vS_details"</code> . <code>"basic"</code> (default) displays basic information about the computation which is being performed, in addition to some messages about parameters being sets or checks being unavailable due to specific input. <code>"progress"</code> displays information about where in the calculation process the function currently is. <code>"convergence"</code> displays information on how close to convergence the Shapley value estimates are (only when <code>iterative = TRUE</code>). <code>"shapley"</code> displays intermediate Shapley value estimates and standard deviations (only when <code>iterative = TRUE</code>) and the final estimates. <code>"vS_details"</code> displays information about the <code>v_S</code> estimates. This is most relevant for <code>approach %in% c("regression_separate", "regression_su</code> . <code>NULL</code> means no printout. Note that any combination of four strings can be used. E.g. <code>verbose = c("basic", "vS_details")</code> will display basic information + details about the <code>v(S)</code> -estimation process.
<code>predict_model</code>	Function. The prediction function used when <code>model</code> is not natively supported. (Run <code>get_supported_models()</code> for a list of natively supported models.) The

function must have two arguments, `model` and `newdata` which specify, respectively, the model and a `data.frame`/`data.table` to compute predictions for. The function must give the prediction as a numeric vector. `NULL` (the default) uses functions specified internally. Can also be used to override the default function for natively supported model classes.

`get_model_specs`

Function. An optional function for checking model/data consistency when model is not natively supported. (Run `get_supported_models()` for a list of natively supported models.) The function takes `model` as argument and provides a list with 3 elements:

labels Character vector with the names of each feature.

classes Character vector with the classes of each features.

factor_levels Character vector with the levels for any categorical features.

If `NULL` (the default) internal functions are used for natively supported model classes, and the checking is disabled for unsupported model classes. Can also be used to override the default function for natively supported model classes.

`prev_shapr_object`

shapr object or string. If an object of class `shapr` is provided, or string with a path to where intermediate results are stored, then the function will use the previous object to continue the computation. This is useful if the computation is interrupted or you want higher accuracy than already obtained, and therefore want to continue the iterative estimation. See the [general usage vignette](#) for examples.

`asymmetric`

Logical. Not applicable for (regular) non-causal or asymmetric explanations. If `FALSE` (default), `explain` computes regular symmetric Shapley values, If `TRUE`, then `explain` compute asymmetric Shapley values based on the (partial) causal ordering given by `causal_ordering`. That is, `explain` only uses the feature combinations/coalitions that respect the causal ordering when computing the asymmetric Shapley values. If `asymmetric` is `TRUE` and `confounding` is `NULL` (default), then `explain` computes asymmetric conditional Shapley values as specified in [Frye et al. \(2020\)](#). If `confounding` is provided, i.e., not `NULL`, then `explain` computes asymmetric causal Shapley values as specified in [Heskes et al. \(2020\)](#).

`causal_ordering`

List. Not applicable for (regular) non-causal or asymmetric explanations. `causal_ordering` is an unnamed list of vectors specifying the components of the partial causal ordering that the coalitions must respect. Each vector represents a component and contains one or more features/groups identified by their names (strings) or indices (integers). If `causal_ordering` is `NULL` (default), no causal ordering is assumed and all possible coalitions are allowed. No causal ordering is equivalent to a causal ordering with a single component that includes all features (`list(1:n_features)`) or groups (`list(1:n_groups)`) for feature-wise and group-wise Shapley values, respectively. For feature-wise Shapley values and `causal_ordering = list(c(1, 2), c(3, 4))`, the interpretation is that features 1 and 2 are the ancestors of features 3 and 4, while features 3 and 4 are on the same level. Note: All features/groups must be included in the `causal_ordering` without any duplicates.

confounding	Logical vector. Not applicable for (regular) non-causal or asymmetric explanations. <code>confounding</code> is a vector of logicals specifying whether confounding is assumed or not for each component in the <code>causal_ordering</code> . If <code>NULL</code> (default), then no assumption about the confounding structure is made and <code>explain</code> computes asymmetric/symmetric conditional Shapley values, depending on the value of <code>asymmetric</code> . If <code>confounding</code> is a single logical, i.e., <code>FALSE</code> or <code>TRUE</code> , then this assumption is set globally for all components in the causal ordering. Otherwise, <code>confounding</code> must be a vector of logicals of the same length as <code>causal_ordering</code> , indicating the confounding assumption for each component. When <code>confounding</code> is specified, then <code>explain</code> computes asymmetric/symmetric causal Shapley values, depending on the value of <code>asymmetric</code> . The approach cannot be <code>regression_separate</code> and <code>regression_surrogate</code> as the regression-based approaches are not applicable to the causal Shapley value methodology.
extra_computation_args	Named list. Specifies extra arguments related to the computation of the Shapley values. See <code>get_extra_comp_args_default()</code> for description of the arguments and their default values.
iterative_args	Named list. Specifies the arguments for the iterative procedure. See <code>get_iterative_args_default()</code> for description of the arguments and their default values.
output_args	Named list. Specifies certain arguments related to the output of the function. See <code>get_output_args_default()</code> for description of the arguments and their default values.
...	Arguments passed on to <code>setup_approach.categorical</code> , <code>setup_approach.copula</code> , <code>setup_approach.ctree</code> , <code>setup_approach.empirical</code> , <code>setup_approach.gaussian</code> , <code>setup_approach.independence</code> , <code>setup_approach.regression_separate</code> , <code>setup_approach.regression_surrogate</code> , <code>setup_approach.timeseries</code> , <code>setup_approach.vaeac</code>
	<code>categorical.joint_prob_dt</code> <code>Data.table</code> . (Optional) Containing the joint probability distribution for each combination of feature values. <code>NULL</code> means it is estimated from the <code>x_train</code> and <code>x_explain</code> .
	<code>categorical.epsilon</code> Numeric value. (Optional) If <code>categorical.joint_probability_dt</code> is not supplied, probabilities/frequencies are estimated using <code>x_train</code> . If certain observations occur in <code>x_explain</code> and NOT in <code>x_train</code> , then <code>epsilon</code> is used as the proportion of times that these observations occurs in the training data. In theory, this proportion should be zero, but this causes an error later in the Shapley computation.
	<code>internal</code> List. Not used directly, but passed through from <code>explain()</code> .
	<code>ctree.mincriterion</code> Numeric scalar or vector. Either a scalar or vector of length equal to the number of features in the model. The value is equal to $1 - \alpha$ where α is the nominal level of the conditional independence tests. If it is a vector, this indicates which value to use when conditioning on various numbers of features. The default value is 0.95.
	<code>ctree.minsplit</code> Numeric scalar. Determines minimum value that the sum of the left and right daughter nodes required for a split. The default value is 20.
	<code>ctree.minbucket</code> Numeric scalar. Determines the minimum sum of weights in a terminal node required for a split The default value is 7.

`ctree.sample` Boolean. If TRUE (default), then the method always samples `n_MC_samples` observations from the leaf nodes (with replacement). If FALSE and the number of observations in the leaf node is less than `n_MC_samples`, the method will take all observations in the leaf. If FALSE and the number of observations in the leaf node is more than `n_MC_samples`, the method will sample `n_MC_samples` observations (with replacement). This means that there will always be sampling in the leaf unless `sample = FALSE` and the number of obs in the node is less than `n_MC_samples`.

`empirical.type` Character. (default = "fixed_sigma") Should be equal to either "independence", "fixed_sigma", "AICc_each_k" or "AICc_full". "independence" is deprecated. Use `approach = "independence"` instead. "fixed_sigma" uses a fixed bandwidth (set through `empirical.fixed_sigma`) in the kernel density estimation. "AICc_each_k" and "AICc_full" optimize the bandwidth using the AICc criterion, with respectively one bandwidth per coalition size and one bandwidth for all coalition sizes.

`empirical.eta` Numeric scalar. Needs to be $0 < \eta \leq 1$. The default value is 0.95. Represents the minimum proportion of the total empirical weight that data samples should use. If e.g. $\eta = .8$ we will choose the K samples with the largest weight so that the sum of the weights accounts for 80% of the total weight. η is the η parameter in equation (15) of [Aas et al. \(2021\)](#).

`empirical.fixed_sigma` Positive numeric scalar. The default value is 0.1. Represents the kernel bandwidth in the distance computation used when conditioning on all different coalitions. Only used when `empirical.type = "fixed_sigma"`

`empirical.n_samples_aicc` Positive integer. Number of samples to consider in AICc optimization. The default value is 1000. Only used for `empirical.type` is either "AICc_each_k" or "AICc_full".

`empirical.eval_max_aicc` Positive integer. Maximum number of iterations when optimizing the AICc. The default value is 20. Only used for `empirical.type` is either "AICc_each_k" or "AICc_full".

`empirical.start_aicc` Numeric. Start value of the sigma parameter when optimizing the AICc. The default value is 0.1. Only used for `empirical.type` is either "AICc_each_k" or "AICc_full".

`empirical.cov_mat` Numeric matrix. (Optional) The covariance matrix of the data generating distribution used to define the Mahalanobis distance. NULL means it is estimated from `x_train`.

`gaussian.mu` Numeric vector. (Optional) Containing the mean of the data generating distribution. NULL means it is estimated from the `x_train`.

`gaussian.cov_mat` Numeric matrix. (Optional) Containing the covariance matrix of the data generating distribution. NULL means it is estimated from the `x_train`.

`regression.model` A `tidymodels` object of class `model_specs`. Default is a linear regression model, i.e., `parsnip::linear_reg()`. See [tidymodels](#) for all possible models, and see the vignette for how to add new/own models. Note, to make it easier to call `explain()` from Python, the `regression.model` parameter can also be a string specifying the model which will be parsed and evaluated. For example, `"parsnip::rand_forest(mtry = hardhat::tune(), trees = 100, ..."`

is also a valid input. It is essential to include the package prefix if the package is not loaded.

- `regression.tune_values` Either NULL (default), a `data.frame/data.table/tibble`, or a function. The `data.frame` must contain the possible hyperparameter value combinations to try. The column names must match the names of the tunable parameters specified in `regression.model`. If `regression.tune_values` is a function, then it should take one argument `x` which is the training data for the current coalition and returns a `data.frame/data.table/tibble` with the properties described above. Using a function allows the hyperparameter values to change based on the size of the coalition. See the regression vignette for several examples. Note, to make it easier to call `explain()` from Python, the `regression.tune_values` can also be a string containing an R function. For example, `"function(x) return(dials::grid_regular(dials::mtry(c(1, ncol(x))), levels = 3))"` is also a valid input. It is essential to include the package prefix if the package is not loaded.
- `regression.vfold_cv_para` Either NULL (default) or a named list containing the parameters to be sent to `rsample::vfold_cv()`. See the regression vignette for several examples.
- `regression.recipe_func` Either NULL (default) or a function that takes in a `recipes::recipe()` object and returns a modified `recipes::recipe()` with potentially additional recipe steps. See the regression vignette for several examples. Note, to make it easier to call `explain()` from Python, the `regression.recipe_func` can also be a string containing an R function. For example, `"function(recipe) return(recipes::step_ns(recipe, recipes::all_numeric_predictors(), deg_free = 2))"` is also a valid input. It is essential to include the package prefix if the package is not loaded.
- `regression.surrogate_n_comb` Positive integer. Specifies the number of unique coalitions to apply to each training observation. The default is the number of sampled coalitions in the present iteration. Any integer between 1 and the default is allowed. Larger values requires more memory, but may improve the surrogate model. If the user sets a value lower than the maximum, we sample this amount of unique coalitions separately for each training observations. That is, on average, all coalitions should be equally trained.
- `timeseries.fixed_sigma` Positive numeric scalar. Represents the kernel bandwidth in the distance computation. The default value is 2.
- `timeseries.bounds` Numeric vector of length two. Specifies the lower and upper bounds of the timeseries. The default is `c(NULL, NULL)`, i.e. no bounds. If one or both of these bounds are not NULL, we restrict the sampled time series to be between these bounds. This is useful if the underlying time series are scaled between 0 and 1, for example.
- `vaeac.depth` Positive integer (default is 3). The number of hidden layers in the neural networks of the masked encoder, full encoder, and decoder.
- `vaeac.width` Positive integer (default is 32). The number of neurons in each hidden layer in the neural networks of the masked encoder, full encoder, and decoder.
- `vaeac.latent_dim` Positive integer (default is 8). The number of dimensions in the latent space.

- `vaeac.lr` Positive numeric (default is `0.001`). The learning rate used in the `torch::optim_adam()` optimizer.
- `vaeac.activation_function` An `torch::nn_module()` representing an activation function such as, e.g., `torch::nn_relu()` (default), `torch::nn_leaky_relu()`, `torch::nn_selu()`, or `torch::nn_sigmoid()`.
- `vaeac.n_vaeacs_initialize` Positive integer (default is 4). The number of different vaeac models to initiate in the start. Pick the best performing one after `vaeac.extra_parameters$epochs_initiation_phase` epochs (default is 2) and continue training that one.
- `vaeac.epochs` Positive integer (default is 100). The number of epochs to train the final vaeac model. This includes `vaeac.extra_parameters$epochs_initiation_phase`, where the default is 2.
- `vaeac.extra_parameters` Named list with extra parameters to the vaeac approach. See `vaeac_get_extra_para_default()` for description of possible additional parameters and their default values.

Details

The `shapr` package implements kernelSHAP estimation of dependence-aware Shapley values with eight different Monte Carlo-based approaches for estimating the conditional distributions of the data. These are all introduced in the [general usage vignette](#). (From R: `vignette("general_usage", package = "shapr")`). Moreover, [Aas et al. \(2021\)](#) gives a general introduction to dependence-aware Shapley values, and the three approaches "empirical", "gaussian", "copula", and also discusses "independence". [Redelmeier et al. \(2020\)](#) introduces the approach "ctree". [Olsen et al. \(2022\)](#) introduces the "vaeac" approach. Approach "timeseries" is discussed in [Jullum et al. \(2021\)](#). `shapr` has also implemented two regression-based approaches "regression_separate" and "regression_surrogate", as described in [Olsen et al. \(2024\)](#). It is also possible to combine the different approaches, see the [general usage](#) for more information.

The package also supports the computation of causal and asymmetric Shapley values as introduced by [Heskes et al. \(2020\)](#) and [Frye et al. \(2020\)](#). Asymmetric Shapley values were proposed by [Heskes et al. \(2020\)](#) as a way to incorporate causal knowledge in the real world by restricting the possible feature combinations/coalitions when computing the Shapley values to those consistent with a (partial) causal ordering. Causal Shapley values were proposed by [Frye et al. \(2020\)](#) as a way to explain the total effect of features on the prediction, taking into account their causal relationships, by adapting the sampling procedure in `shapr`.

The package allows for parallelized computation with progress updates through the tightly connected `future::future` and `progressr::progressr` packages. See the examples below. For iterative estimation (`iterative=TRUE`), intermediate results may also be printed to the console (according to the `verbose` argument). Moreover, the intermediate results are written to disk. This combined batch computing of the $v(S)$ values, enables fast and accurate estimation of the Shapley values in a memory friendly manner.

Value

Object of class `c("shapr", "list")`. Contains the following items:

`shapley_values_est` `data.table` with the estimated Shapley values with explained observation in the rows and features along the columns. The column `none` is the prediction not devoted to any of the features (given by the argument `phi0`)

`shapley_values_sd` data.table with the standard deviation of the Shapley values reflecting the uncertainty. Note that this only reflects the coalition sampling part of the kernelSHAP procedure, and is therefore by definition 0 when all coalitions is used. Only present when `extra_computation_args$compute_sd=TRUE`, which is the default when `iterative = TRUE`

`internal` List with the different parameters, data, functions and other output used internally.

`pred_explain` Numeric vector with the predictions for the explained observations

`MSEv` List with the values of the MSEv evaluation criterion for the approach. See the [MSEv evaluation section in the general usage for details](#).

`timing` List containing timing information for the different parts of the computation. `init_time` and `end_time` gives the time stamps for the start and end of the computation. `total_time_secs` gives the total time in seconds for the complete execution of `explain()`. `main_timing_secs` gives the time in seconds for the main computations. `iter_timing_secs` gives for each iteration of the iterative estimation, the time spent on the different parts iterative estimation routine.

Author(s)

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- [Olsen, L. H. B., & Jullum, M. \(2024\). Improving the Sampling Strategy in KernelSHAP. arXiv e-prints, arXiv-2410](#)

Examples

```
# Load example data
data("airquality")
airquality <- airquality[complete.cases(airquality), ]
x_var <- c("Solar.R", "Wind", "Temp", "Month")
y_var <- "Ozone"

# Split data into test- and training data
data_train <- head(airquality, -3)
data_explain <- tail(airquality, 3)

x_train <- data_train[, x_var]
x_explain <- data_explain[, x_var]

# Fit a linear model
lm_formula <- as.formula(paste0(y_var, " ~ ", paste0(x_var, collapse = " + ")))
model <- lm(lm_formula, data = data_train)

# Explain predictions
p <- mean(data_train[, y_var])

# (Optionally) enable parallelization via the future package
if (requireNamespace("future", quietly = TRUE)) {
  future::plan("multisession", workers = 2)
}

# (Optionally) enable progress updates within every iteration via the progressr package
if (requireNamespace("progressr", quietly = TRUE)) {
  progressr::handlers(global = TRUE)
}

# Empirical approach
explain1 <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "empirical",
  phi0 = p,
  n_MC_samples = 1e2
)

# Gaussian approach
explain2 <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "gaussian",
```

```

    phi0 = p,
    n_MC_samples = 1e2
  )

  # Gaussian copula approach
  explain3 <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    approach = "copula",
    phi0 = p,
    n_MC_samples = 1e2
  )

  if (requireNamespace("party", quietly = TRUE)) {
    # ctree approach
    explain4 <- explain(
      model = model,
      x_explain = x_explain,
      x_train = x_train,
      approach = "ctree",
      phi0 = p,
      n_MC_samples = 1e2
    )
  }

  # Combined approach
  approach <- c("gaussian", "gaussian", "empirical")
  explain5 <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    approach = approach,
    phi0 = p,
    n_MC_samples = 1e2
  )

  # Print the Shapley values
  print(explain1$shapley_values_est)

  # Plot the results
  if (requireNamespace("ggplot2", quietly = TRUE)) {
    plot(explain1)
    plot(explain1, plot_type = "waterfall")
  }

  # Group-wise explanations
  group_list <- list(A = c("Temp", "Month"), B = c("Wind", "Solar.R"))

  explain_groups <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,

```

```

    group = group_list,
    approach = "empirical",
    phi0 = p,
    n_MC_samples = 1e2
  )
print(explain_groups$shapley_values_est)

# Separate and surrogate regression approaches with linear regression models.
req_pkgs <- c("parsnip", "recipes", "workflows", "rsample", "tune", "yardstick")
if (requireNamespace(req_pkgs, quietly = TRUE)) {
  explain_separate_lm <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    phi0 = p,
    approach = "regression_separate",
    regression.model = parsnip::linear_reg()
  )

  explain_surrogate_lm <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    phi0 = p,
    approach = "regression_surrogate",
    regression.model = parsnip::linear_reg()
  )
}

# Iterative estimation
# For illustration purposes only. By default not used for such small dimensions as here

# Gaussian approach
explain_iterative <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "gaussian",
  phi0 = p,
  n_MC_samples = 1e2,
  iterative = TRUE,
  iterative_args = list(initial_n_coalitions = 10)
)

```

Description

Computes dependence-aware Shapley values for observations in `explain_idx` from the specified model by using the method specified in `approach` to estimate the conditional expectation. See [Aas, et. al \(2021\)](#) for a thorough introduction to dependence-aware prediction explanation with Shapley values.

Usage

```
explain_forecast(
  model,
  y,
  xreg = NULL,
  train_idx = NULL,
  explain_idx,
  explain_y_lags,
  explain_xreg_lags = explain_y_lags,
  horizon,
  approach,
  phi0,
  max_n_coalitions = NULL,
  iterative = NULL,
  group_lags = TRUE,
  group = NULL,
  n_MC_samples = 1000,
  seed = NULL,
  predict_model = NULL,
  get_model_specs = NULL,
  verbose = "basic",
  extra_computation_args = list(),
  iterative_args = list(),
  output_args = list(),
  ...
)
```

Arguments

<code>model</code>	Model object. Specifies the model whose predictions we want to explain. Run get_supported_models() for a table of which models <code>explain</code> supports natively. Unsupported models can still be explained by passing <code>predict_model</code> and (optionally) <code>get_model_specs</code> , see details for more information.
<code>y</code>	Matrix, <code>data.frame/data.table</code> or a numeric vector. Contains the endogenous variables used to estimate the (conditional) distributions needed to properly estimate the conditional expectations in the Shapley formula including the observations to be explained.
<code>xreg</code>	Matrix, <code>data.frame/data.table</code> or a numeric vector. Contains the exogenous variables used to estimate the (conditional) distributions needed to properly estimate the conditional expectations in the Shapley formula including the observations

	to be explained. As exogenous variables are used contemporaneously when producing a forecast, this item should contain $nrow(y) + horizon$ rows.
train_idx	Numeric vector. The row indices in data and reg denoting points in time to use when estimating the conditional expectations in the Shapley value formula. If <code>train_idx = NULL</code> (default) all indices not selected to be explained will be used.
explain_idx	Numeric vector. The row indices in data and reg denoting points in time to explain.
explain_y_lags	Numeric vector. Denotes the number of lags that should be used for each variable in <code>y</code> when making a forecast.
explain_xreg_lags	Numeric vector. If <code>xreg != NULL</code> , denotes the number of lags that should be used for each variable in <code>xreg</code> when making a forecast.
horizon	Numeric. The forecast horizon to explain. Passed to the <code>predict_model</code> function.
approach	Character vector of length 1 or one less than the number of features. All elements should, either be "gaussian", "copula", "empirical", "ctree", "vaeac", "categorical", "timeseries", "independence", "regression_separate", or "regression_surrogate". The two regression approaches can not be combined with any other approach. See details for more information.
phi0	Numeric. The prediction value for unseen data, i.e. an estimate of the expected prediction without conditioning on any features. Typically we set this value equal to the mean of the response variable in our training data, but other choices such as the mean of the predictions in the training data are also reasonable.
max_n_coalitions	Integer. The upper limit on the number of unique feature/group coalitions to use in the iterative procedure (if <code>iterative = TRUE</code>). If <code>iterative = FALSE</code> it represents the number of feature/group coalitions to use directly. The quantity refers to the number of unique feature coalitions if <code>group = NULL</code> , and group coalitions if <code>group != NULL</code> . <code>max_n_coalitions = NULL</code> corresponds to <code>max_n_coalitions=2^n_features</code> .
iterative	Logical or NULL. If NULL (default), the argument is set to TRUE if there are more than 5 features/groups, and FALSE otherwise. If eventually TRUE, the Shapley values are estimated iteratively in an iterative manner. This provides sufficiently accurate Shapley value estimates faster. First an initial number of coalitions is sampled, then bootstrapping is used to estimate the variance of the Shapley values. A convergence criterion is used to determine if the variances of the Shapley values are sufficiently small. If the variances are too high, we estimate the number of required samples to reach convergence, and thereby add more coalitions. The process is repeated until the variances are below the threshold. Specifics related to the iterative process and convergence criterion are set through <code>iterative_args</code> .
group_lags	Logical. If TRUE all lags of each variable are grouped together and explained as a group. If FALSE all lags of each variable are explained individually.
group	List. If NULL regular feature wise Shapley values are computed. If provided, group wise Shapley values are computed. <code>group</code> then has length equal to the number of groups. The list element contains character vectors with the features

	included in each of the different groups. See Jullum et al. (2021) for more information on group wise Shapley values.
n_MC_samples	Positive integer. For most approaches, it indicates the maximum number of samples to use in the Monte Carlo integration of every conditional expectation. For approach="ctree", n_MC_samples corresponds to the number of samples from the leaf node (see an exception related to the ctree.sample argument setup_approach.ctree()). For approach="empirical", n_MC_samples is the K parameter in equations (14-15) of Aas et al. (2021) , i.e. the maximum number of observations (with largest weights) that is used, see also the empirical.eta argument setup_approach.empirical() .
seed	Positive integer. Specifies the seed before any randomness based code is being run. If NULL (default) no seed is set in the calling environment.
predict_model	Function. The prediction function used when model is not natively supported. (Run get_supported_models() for a list of natively supported models.) The function must have two arguments, model and newdata which specify, respectively, the model and a data.frame/data.table to compute predictions for. The function must give the prediction as a numeric vector. NULL (the default) uses functions specified internally. Can also be used to override the default function for natively supported model classes.
get_model_specs	Function. An optional function for checking model/data consistency when model is not natively supported. (Run get_supported_models() for a list of natively supported models.) The function takes model as argument and provides a list with 3 elements: labels Character vector with the names of each feature. classes Character vector with the classes of each features. factor_levels Character vector with the levels for any categorical features. If NULL (the default) internal functions are used for natively supported model classes, and the checking is disabled for unsupported model classes. Can also be used to override the default function for natively supported model classes.
verbose	String vector or NULL. Specifies the verbosity (printout detail level) through one or more of strings "basic", "progress", "convergence", "shapley" and "vS_details". "basic" (default) displays basic information about the computation which is being performed, in addition to some messages about parameters being sets or checks being unavailable due to specific input. "progress displays information about where in the calculation process the function currently is. # "convergence" displays information on how close to convergence the Shapley value estimates are (only when iterative = TRUE). "shapley" displays intermediate Shapley value estimates and standard deviations (only when iterative = TRUE) and the final estimates. "vS_details" displays information about the v_S estimates. This is most relevant for approach %in% c("regression_separate", "regression_surr). NULL means no printout. Note that any combination of four strings can be used. E.g. verbose = c("basic", "vS_details") will display basic information + details about the v(S)-estimation process.
extra_computation_args	Named list. Specifies extra arguments related to the computation of the Shap-

	ley values. See <code>get_extra_comp_args_default()</code> for description of the arguments and their default values.
<code>iterative_args</code>	Named list. Specifies the arguments for the iterative procedure. See <code>get_iterative_args_default()</code> for description of the arguments and their default values.
<code>output_args</code>	Named list. Specifies certain arguments related to the output of the function. See <code>get_output_args_default()</code> for description of the arguments and their default values.
<code>...</code>	Arguments passed on to <code>setup_approach.categorical</code> , <code>setup_approach.copula</code> , <code>setup_approach.ctree</code> , <code>setup_approach.empirical</code> , <code>setup_approach.gaussian</code> , <code>setup_approach.independence</code> , <code>setup_approach.timeseries</code> , <code>setup_approach.vaeac</code>
	<code>categorical.joint_prob_dt</code> <code>Data.table</code> . (Optional) Containing the joint probability distribution for each combination of feature values. NULL means it is estimated from the <code>x_train</code> and <code>x_explain</code> .
	<code>categorical.epsilon</code> Numeric value. (Optional) If <code>categorical.joint_probability_dt</code> is not supplied, probabilities/frequencies are estimated using <code>x_train</code> . If certain observations occur in <code>x_explain</code> and NOT in <code>x_train</code> , then <code>epsilon</code> is used as the proportion of times that these observations occurs in the training data. In theory, this proportion should be zero, but this causes an error later in the Shapley computation.
	<code>internal</code> List. Not used directly, but passed through from <code>explain()</code> .
	<code>ctree.mincriterion</code> Numeric scalar or vector. Either a scalar or vector of length equal to the number of features in the model. The value is equal to $1 - \alpha$ where α is the nominal level of the conditional independence tests. If it is a vector, this indicates which value to use when conditioning on various numbers of features. The default value is 0.95.
	<code>ctree.minsplit</code> Numeric scalar. Determines minimum value that the sum of the left and right daughter nodes required for a split. The default value is 20.
	<code>ctree.minbucket</code> Numeric scalar. Determines the minimum sum of weights in a terminal node required for a split The default value is 7.
	<code>ctree.sample</code> Boolean. If TRUE (default), then the method always samples <code>n_MC_samples</code> observations from the leaf nodes (with replacement). If FALSE and the number of observations in the leaf node is less than <code>n_MC_samples</code> , the method will take all observations in the leaf. If FALSE and the number of observations in the leaf node is more than <code>n_MC_samples</code> , the method will sample <code>n_MC_samples</code> observations (with replacement). This means that there will always be sampling in the leaf unless <code>sample = FALSE</code> and the number of obs in the node is less than <code>n_MC_samples</code> .
	<code>empirical.type</code> Character. (default = "fixed_sigma") Should be equal to either "independence", "fixed_sigma", "AICc_each_k" "AICc_full". "independence" is deprecated. Use <code>approach = "independence"</code> instead. "fixed_sigma" uses a fixed bandwidth (set through <code>empirical.fixed_sigma</code>) in the kernel density estimation. "AICc_each_k" and "AICc_full" optimize the bandwidth using the AICc criterion, with respectively one bandwidth per coalition size and one bandwidth for all coalition sizes.
	<code>empirical.eta</code> Numeric scalar. Needs to be $0 < \eta \leq 1$. The default value is 0.95. Represents the minimum proportion of the total empirical weight

that data samples should use. If e.g. $\eta = .8$ we will choose the K samples with the largest weight so that the sum of the weights accounts for $80\% \eta$ is the η parameter in equation (15) of [Aas et al. \(2021\)](#).

- `empirical.fixed_sigma` Positive numeric scalar. The default value is 0.1. Represents the kernel bandwidth in the distance computation used when conditioning on all different coalitions. Only used when `empirical.type = "fixed_sigma"`
- `empirical.n_samples_aicc` Positive integer. Number of samples to consider in AICc optimization. The default value is 1000. Only used for `empirical.type` is either "AICc_each_k" or "AICc_full".
- `empirical.eval_max_aicc` Positive integer. Maximum number of iterations when optimizing the AICc. The default value is 20. Only used for `empirical.type` is either "AICc_each_k" or "AICc_full".
- `empirical.start_aicc` Numeric. Start value of the sigma parameter when optimizing the AICc. The default value is 0.1. Only used for `empirical.type` is either "AICc_each_k" or "AICc_full".
- `empirical.cov_mat` Numeric matrix. (Optional) The covariance matrix of the data generating distribution used to define the Mahalanobis distance. NULL means it is estimated from `x_train`.
- `gaussian.mu` Numeric vector. (Optional) Containing the mean of the data generating distribution. NULL means it is estimated from the `x_train`.
- `gaussian.cov_mat` Numeric matrix. (Optional) Containing the covariance matrix of the data generating distribution. NULL means it is estimated from the `x_train`.
- `timeseries.fixed_sigma` Positive numeric scalar. Represents the kernel bandwidth in the distance computation. The default value is 2.
- `timeseries.bounds` Numeric vector of length two. Specifies the lower and upper bounds of the timeseries. The default is `c(NULL, NULL)`, i.e. no bounds. If one or both of these bounds are not NULL, we restrict the sampled time series to be between these bounds. This is useful if the underlying time series are scaled between 0 and 1, for example.
- `vaeac.depth` Positive integer (default is 3). The number of hidden layers in the neural networks of the masked encoder, full encoder, and decoder.
- `vaeac.width` Positive integer (default is 32). The number of neurons in each hidden layer in the neural networks of the masked encoder, full encoder, and decoder.
- `vaeac.latent_dim` Positive integer (default is 8). The number of dimensions in the latent space.
- `vaeac.lr` Positive numeric (default is 0.001). The learning rate used in the `torch::optim_adam()` optimizer.
- `vaeac.activation_function` An `torch::nn_module()` representing an activation function such as, e.g., `torch::nn_relu()` (default), `torch::nn_leaky_relu()`, `torch::nn_selu()`, or `torch::nn_sigmoid()`.
- `vaeac.n_vaeacs_initialize` Positive integer (default is 4). The number of different vaeac models to initiate in the start. Pick the best performing one after `vaeac.extra_parameters$epochs_initiation_phase` epochs (default is 2) and continue training that one.

- `vaeac.epochs` Positive integer (default is 100). The number of epochs to train the final vaeac model. This includes `vaeac.extra_parameters$epochs_initiation_phase`, where the default is 2.
- `vaeac.extra_parameters` Named list with extra parameters to the vaeac approach. See `vaeac_get_extra_para_default()` for description of possible additional parameters and their default values.

Details

This function explains a forecast of length `horizon`. The argument `train_idx` is analogous to `x_train` in `explain()`, however, it just contains the time indices of where in the data the forecast should start for each training sample. In the same way `explain_idx` defines the time index (indices) which will precede a forecast to be explained.

As any autoregressive forecast model will require a set of lags to make a forecast at an arbitrary point in time, `explain_y_lags` and `explain_xreg_lags` define how many lags are required to "refit" the model at any given time index. This allows the different approaches to work in the same way they do for time-invariant models.

See the [forecasting section of the general usages](#) for further details.

Value

Object of class `c("shapr", "list")`. Contains the following items:

`shapley_values_est` `data.table` with the estimated Shapley values with explained observation in the rows and features along the columns. The column `none` is the prediction not devoted to any of the features (given by the argument `phi0`)

`shapley_values_sd` `data.table` with the standard deviation of the Shapley values reflecting the uncertainty. Note that this only reflects the coalition sampling part of the kernelSHAP procedure, and is therefore by definition 0 when all coalitions is used. Only present when `extra_computation_args$compute_sd=TRUE`, which is the default when `iterative = TRUE`

`internal` List with the different parameters, data, functions and other output used internally.

`pred_explain` Numeric vector with the predictions for the explained observations

`MSEv` List with the values of the MSEv evaluation criterion for the approach. See the [MSEv evaluation section in the general usage for details](#).

`timing` List containing timing information for the different parts of the computation. `init_time` and `end_time` gives the time stamps for the start and end of the computation. `total_time_secs` gives the total time in seconds for the complete execution of `explain()`. `main_timing_secs` gives the time in seconds for the main computations. `iter_timing_secs` gives for each iteration of the iterative estimation, the time spent on the different parts iterative estimation routine.

Author(s)

Jon Lachmann, Martin Jullum

References

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- Olsen, L. H. B., Glad, I. K., Jullum, M., & Aas, K. (2024). A comparative study of methods for estimating model-agnostic Shapley value explanations. *Data Mining and Knowledge Discovery*, 1-48
- Olsen, L. H. B., & Jullum, M. (2024). Improving the Sampling Strategy in KernelSHAP. *arXiv e-prints*, arXiv-2410

Examples

```
# Load example data
data("airquality")
data <- data.table::as.data.table(airquality)

# Fit an AR(2) model.
model_ar_temp <- ar(data$Temp, order = 2)

# Calculate the zero prediction values for a three step forecast.
p0_ar <- rep(mean(data$Temp), 3)

# Empirical approach, explaining forecasts starting at T = 152 and T = 153.
explain_forecast(
  model = model_ar_temp,
  y = data[, "Temp"],
  train_idx = 2:151,
  explain_idx = 152:153,
```

```

    explain_y_lags = 2,
    horizon = 3,
    approach = "empirical",
    phi0 = p0_ar,
    group_lags = FALSE
)

```

```
get_extra_comp_args_default
```

Gets the default values for the extra computation arguments

Description

Gets the default values for the extra computation arguments

Usage

```

get_extra_comp_args_default(
  internal,
  paired_shap_sampling = isFALSE(internal$parameters$asymmetric),
  semi_deterministic_sampling = FALSE,
  kernelSHAP_reweighting = "on_all_cond",
  compute_sd = isFALSE(internal$parameters$exact),
  n_boot_samps = 100,
  vS_batching_method = "future",
  max_batch_size = 10,
  min_n_batches = 10
)

```

Arguments

`internal` List. Not used directly, but passed through from `explain()`.

`paired_shap_sampling`

Logical. If TRUE paired versions of all sampled coalitions are also included in the computation. That is, if there are 5 features and e.g. coalitions (1,3,5) are sampled, then also coalition (2,4) is used for computing the Shapley values. This is done to reduce the variance of the Shapley value estimates. TRUE is the default and is recommended for highest accuracy. For asymmetric, FALSE is the default and the only legal value.

`semi_deterministic_sampling`

Logical. If FALSE (default), then we sample from all coalitions. If TRUE, the sampling of coalitions is semi-deterministic, i.e. the sampling is done in a way that ensures that coalitions that are expected to be sampled based on the number of coalitions are deterministically included such that we sample among fewer coalitions. This is done to reduce the variance of the Shapley value estimates, and corresponds to the PySHAP* strategy in the paper [Olsen & Jullum \(2024\)](#).

kernelSHAP_reweighting	String. How to reweight the sampling frequency weights in the kernelSHAP solution after sampling. The aim of this is to reduce the randomness and thereby the variance of the Shapley value estimates. The options are one of 'none', 'on_N', 'on_all', 'on_all_cond' (default). 'none' means no reweighting, i.e. the sampling frequency weights are used as is. 'on_N' means the sampling frequencies are averaged over all coalitions with the same original sampling probabilities. 'on_all' means the original sampling probabilities are used for all coalitions. 'on_all_cond' means the original sampling probabilities are used for all coalitions, while adjusting for the probability that they are sampled at least once. 'on_all_cond' is preferred as it performs the best in simulation studies, see Olsen & Jullum (2024) .
compute_sd	Logical. Whether to estimate the standard deviations of the Shapley value estimates. This is TRUE whenever sampling based kernelSHAP is applied (either iteratively or with a fixed number of coalitions).
n_boot_samps	Integer. The number of bootstrapped samples (i.e. samples with replacement) from the set of all coalitions used to estimate the standard deviations of the Shapley value estimates.
vS_batching_method	String. The method used to perform batch computing of vS. "future" (default), utilizes <code>future.apply::future_apply</code> (via the <code>future::future</code> package), enabling parallelized computation and progress updates via <code>progressr::progressr</code> . Alternatively, "forloop" can be used for straight forward sequential computation, which is mainly useful for package development and debugging purposes.
max_batch_size	Integer. The maximum number of coalitions to estimate simultaneously within each iteration. A larger numbers requires more memory, but may have a slight computational advantage.
min_n_batches	Integer. The minimum number of batches to split the computation into within each iteration. Larger numbers gives more frequent progress updates. If parallelization is applied, this should be set no smaller than the number of parallel workers.

Value

A list with the default values for the extra computation arguments.

Author(s)

Martin Jullum

References

- [Olsen, L. H. B., & Jullum, M. \(2024\). Improving the Sampling Strategy in KernelSHAP. arXiv preprint arXiv:2410.04883.](#)

```
get_iterative_args_default
```

Function to specify arguments of the iterative estimation procedure

Description

Function to specify arguments of the iterative estimation procedure

Usage

```
get_iterative_args_default(
  internal,
  initial_n_coalitions = ceiling(min(200, max(5, internal$parameters$n_features,
    (2^internal$parameters$n_features)/10), internal$parameters$max_n_coalitions)),
  fixed_n_coalitions_per_iter = NULL,
  max_iter = 20,
  convergence_tol = 0.02,
  n_coal_next_iter_factor_vec = c(seq(0.1, 1, by = 0.1), rep(1, max_iter - 10))
)
```

Arguments

<code>internal</code>	List. Not used directly, but passed through from <code>explain()</code> .
<code>initial_n_coalitions</code>	Integer. Number of coalitions to use in the first estimation iteration.
<code>fixed_n_coalitions_per_iter</code>	Integer. Number of <code>n_coalitions</code> to use in each iteration. NULL (default) means setting it based on estimates based on a set convergence threshold.
<code>max_iter</code>	Integer. Maximum number of estimation iterations
<code>convergence_tol</code>	Numeric. The <code>t</code> variable in the convergence threshold formula on page 6 in the paper Covert and Lee (2021), 'Improving KernelSHAP: Practical Shapley Value Estimation via Linear Regression' https://arxiv.org/pdf/2012.01536 . Smaller values requires more coalitions before convergence is reached.
<code>n_coal_next_iter_factor_vec</code>	Numeric vector. The number of <code>n_coalitions</code> that must be used to reach convergence in the next iteration is estimated. The number of <code>n_coalitions</code> actually used in the next iteration is set to this estimate multiplied by <code>n_coal_next_iter_factor_vec[i]</code> for iteration <code>i</code> . It is wise to start with smaller numbers to avoid using too many <code>n_coalitions</code> due to uncertain estimates in the first iterations.

Details

The functions sets default values for the iterative estimation procedure, according to the function defaults. If the argument `iterative` of `explain()` is `FALSE`, it sets parameters corresponding to the use of a non-iterative estimation procedure

Value

A list with the default values for the iterative estimation procedure

Author(s)

Martin Jullum

get_output_args_default

Gets the default values for the output arguments

Description

Gets the default values for the output arguments

Usage

```
get_output_args_default(
  keep_samp_for_vS = FALSE,
  MSEv_uniform_comb_weights = TRUE,
  saving_path = tempfile("shapr_obj_", fileext = ".rds")
)
```

Arguments

keep_samp_for_vS

Logical. Indicates whether the samples used in the Monte Carlo estimation of v_S should be returned (in `internal$output`). Not used for `approach="regression_separate"` or `approach="regression_surrogate"`.

MSEv_uniform_comb_weights

Logical. If TRUE (default), then the function weights the coalitions uniformly when computing the MSEv criterion. If FALSE, then the function use the Shapley kernel weights to weight the coalitions when computing the MSEv criterion. Note that the Shapley kernel weights are replaced by the sampling frequency when not all coalitions are considered.

saving_path

String. The path to the directory where the results of the iterative estimation procedure should be saved. Defaults to a temporary directory.

Value

A list of default output arguments.

Author(s)

Martin Jullum

`get_supported_approaches`
Gets the implemented approaches

Description

Gets the implemented approaches

Usage

`get_supported_approaches()`

Value

Character vector. The names of the implemented approaches that can be passed to argument `approach` in `explain()`.

`get_supported_models` *Provides a data.table with the supported models*

Description

Provides a `data.table` with the supported models

Usage

`get_supported_models()`

Value

A `data.table` with the supported models.

plot.shapr

Plot of the Shapley value explanations

Description

Plots the individual prediction explanations.

Usage

```
## S3 method for class 'shapr'
plot(
  x,
  plot_type = "bar",
  digits = 3,
  index_x_explain = NULL,
  top_k_features = NULL,
  col = NULL,
  bar_plot_phi0 = TRUE,
  bar_plot_order = "largest_first",
  scatter_features = NULL,
  scatter_hist = TRUE,
  include_group_feature_means = FALSE,
  beeswarm_cex = 1/length(index_x_explain)^(1/4),
  ...
)
```

Arguments

x	An shapr object. The output from <code>explain()</code> .
plot_type	Character. Specifies the type of plot to produce. "bar" (the default) gives a regular horizontal bar plot of the Shapley value magnitudes. "waterfall" gives a waterfall plot indicating the changes in the prediction score due to each features contribution (their Shapley values). "scatter" plots the feature values on the x-axis and Shapley values on the y-axis, as well as (optionally) a background scatter_hist showing the distribution of the feature data. "beeswarm" summarizes the distribution of the Shapley values along the x-axis for all the features. Each point gives the shapley value of a given instance, where the points are colored by the feature value of that instance.
digits	Integer. Number of significant digits to use in the feature description. Applicable for plot_type "bar" and "waterfall"
index_x_explain	Integer vector. Which of the test observations to plot. E.g. if you have explained 10 observations using <code>explain()</code> , you can generate a plot for the first 5 observations by setting <code>index_x_explain = 1:5</code> .

top_k_features	Integer. How many features to include in the plot. E.g. if you have 15 features in your model you can plot the 5 most important features, for each explanation, by setting top_k_features = 1:5. Applicable for plot_type "bar" and "waterfall"
col	<p>Character vector (where length depends on plot type). The color codes (hex codes or other names understood by <code>ggplot2::ggplot()</code>) for positive and negative Shapley values, respectively. The default is col=NULL, plotting with the default colors respective to the plot type. For plot_type = "bar" and plot_type = "waterfall", the default is c("#00BA38", "#F8766D"). For plot_type = "beeswarm", the default is c("#F8766D", "yellow", "#00BA38"). For plot_type = "scatter", the default is "#619CFF".</p> <p>If you want to alter the colors in the plot, the length of the col vector depends on plot type. For plot_type = "bar" or plot_type = "waterfall", two colors should be provided, first for positive and then for negative Shapley values. For plot_type = "beeswarm", either two or three colors can be given. If two colors are given, then the first color determines the color that points with high feature values will have, and the second determines the color of points with low feature values. If three colors are given, then the first colors high feature values, the second colors mid-range feature values, and the third colors low feature values. For instance, col = c("red", "yellow", "blue") will make high values red, mid-range values yellow, and low values blue. For plot_type = "scatter", a single color is to be given, which determines the color of the points on the scatter plot.</p>
bar_plot_phi0	Logical. Whether to include ϕ_0 in the plot for plot_type = "bar".
bar_plot_order	Character. Specifies what order to plot the features with respect to the magnitude of the shapley values with plot_type = "bar": "largest_first" (the default) plots the features ordered from largest to smallest absolute Shapley value. "smallest_first" plots the features ordered from smallest to largest absolute Shapley value. "original" plots the features in the original order of the data table.
scatter_features	Integer or character vector. Only used for plot_type = "scatter". Specifies what features to include in (scatter) plot. Can be a numerical vector indicating feature index, or a character vector, indicating the name(s) of the feature(s) to plot.
scatter_hist	Logical. Only used for plot_type = "scatter". Whether to include a scatter_hist indicating the distribution of the data when making the scatter plot. Note that the bins are scaled so that when all the bins are stacked they fit the span of the y-axis of the plot.
include_group_feature_means	Logical. Whether to include the average feature value in a group on the y-axis or not. If FALSE (default), then no value is shown for the groups. If TRUE, then shapr includes the mean of the features in each group.
beeswarm_cex	Numeric. The cex argument of <code>ggbeeswarm::geom_beeswarm()</code> , controlling the spacing in the beeswarm plots.
...	Other arguments passed to underlying functions, like <code>ggbeeswarm::geom_beeswarm()</code> for plot_type = "beeswarm".

Details

See the examples below, or vignette("general_usage", package = "shapr") for an examples of how you should use the function.

Value

ggplot object with plots of the Shapley value explanations

Author(s)

Martin Jullum, Vilde Ung, Lars Henry Berge Olsen

Examples

```
if (requireNamespace("party", quietly = TRUE)) {
  data("airquality")
  airquality <- airquality[complete.cases(airquality), ]
  x_var <- c("Solar.R", "Wind", "Temp", "Month")
  y_var <- "Ozone"

  # Split data into test- and training data
  data_train <- head(airquality, -50)
  data_explain <- tail(airquality, 50)

  x_train <- data_train[, x_var]
  x_explain <- data_explain[, x_var]

  # Fit a linear model
  lm_formula <- as.formula(paste0(y_var, " ~ ", paste0(x_var, collapse = " + ")))
  model <- lm(lm_formula, data = data_train)

  # Explain predictions
  p <- mean(data_train[, y_var])

  # Empirical approach
  x <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    approach = "empirical",
    phi0 = p,
    n_MC_samples = 1e2
  )

  if (requireNamespace(c("ggplot2", "ggbeeswarm"), quietly = TRUE)) {
    # The default plotting option is a bar plot of the Shapley values
    # We draw bar plots for the first 4 observations
    plot(x, index_x_explain = 1:4)

    # We can also make waterfall plots
    plot(x, plot_type = "waterfall", index_x_explain = 1:4)
    # And only showing the 2 features with largest contribution
```

```

plot(x, plot_type = "waterfall", index_x_explain = 1:4, top_k_features = 2)

# Or scatter plots showing the distribution of the shapley values and feature values
plot(x, plot_type = "scatter")
# And only for a specific feature
plot(x, plot_type = "scatter", scatter_features = "Temp")

# Or a beeswarm plot summarising the Shapley values and feature values for all features
plot(x, plot_type = "beeswarm")
plot(x, plot_type = "beeswarm", col = c("red", "black")) # we can change colors

# Additional arguments can be passed to ggbeeswarm::geom_beeswarm() using the '...' argument.
# For instance, sometimes the beeswarm plots overlap too much.
# This can be fixed with the 'corral="wrap" argument.
# See ?ggbeeswarm::geom_beeswarm for more information.
plot(x, plot_type = "beeswarm", corral = "wrap")
}

# Example of scatter and beeswarm plot with factor variables
airquality$Month_factor <- as.factor(month.abb[airquality$Month])
airquality <- airquality[complete.cases(airquality), ]
x_var <- c("Solar.R", "Wind", "Temp", "Month_factor")
y_var <- "Ozone"

# Split data into test- and training data
data_train <- airquality
data_explain <- tail(airquality, 50)

x_train <- data_train[, x_var]
x_explain <- data_explain[, x_var]

# Fit a linear model
lm_formula <- as.formula(paste0(y_var, " ~ ", paste0(x_var, collapse = " + ")))
model <- lm(lm_formula, data = data_train)

# Explain predictions
p <- mean(data_train[, y_var])

# Empirical approach
x <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "ctree",
  phi0 = p,
  n_MC_samples = 1e2
)

if (requireNamespace(c("ggplot2", "ggbeeswarm"), quietly = TRUE)) {
  plot(x, plot_type = "scatter")
  plot(x, plot_type = "beeswarm")
}
}

```

plot_MSEv_eval_crit *Plots of the MSEv Evaluation Criterion*

Description

Make plots to visualize and compare the MSEv evaluation criterion for a list of `explain()` objects applied to the same data and model. The function creates bar plots and line plots with points to illustrate the overall MSEv evaluation criterion, but also for each observation/explicand and coalition by only averaging over the coalitions and observations/explicands, respectively.

Usage

```
plot_MSEv_eval_crit(
  explanation_list,
  index_x_explain = NULL,
  id_coalition = NULL,
  CI_level = if (length(explanation_list[[1]]$pred_explain) < 20) NULL else 0.95,
  geom_col_width = 0.9,
  plot_type = "overall"
)
```

Arguments

`explanation_list` A list of `explain()` objects applied to the same data and model. If the entries in the list are named, then the function use these names. Otherwise, they default to the approach names (with integer suffix for duplicates) for the explanation objects in `explanation_list`.

`index_x_explain` Integer vector. Which of the test observations to plot. E.g. if you have explained 10 observations using `explain()`, you can generate a plot for the first 5 observations by setting `index_x_explain = 1:5`.

`id_coalition` Integer vector. Which of the coalitions to plot. E.g. if you used `n_coalitions = 16` in `explain()`, you can generate a plot for the first 5 coalitions and the 10th by setting `id_coalition = c(1:5, 10)`.

`CI_level` Positive numeric between zero and one. Default is 0.95 if the number of observations to explain is larger than 20, otherwise `CI_level = NULL`, which removes the confidence intervals. The level of the approximate confidence intervals for the overall MSEv and the MSEv_coalition. The confidence intervals are based on that the MSEv scores are means over the observations/explicands, and that means are approximation normal. Since the standard deviations are estimated, we use the quantile t from the T distribution with `N_explicands - 1` degrees of freedom corresponding to the provided level. Here, `N_explicands` is the number of observations/explicands. MSEv +/- $tSD(MSEv)/\sqrt{N_explicands}$. *Note*

that the `explain()` function already scales the standard deviation by $\sqrt{N_{\text{explicands}}}$, thus, the CI are $MSEv \pm tMSEv_sd$, where the values `MSEv` and `MSEv_sd` are extracted from the `MSEv` data.tables in the objects in the `explanation_list`.

`geom_col_width` Numeric. Bar width. By default, set to 90% of the `ggplot2::resolution()` of the data.

`plot_type` Character vector. The possible options are "overall" (default), "comb", and "explicand". If `plot_type = "overall"`, then the plot (one bar plot) associated with the overall `MSEv` evaluation criterion for each method is created, i.e., when averaging over both the coalitions and observations/explicands. If `plot_type = "comb"`, then the plots (one line plot and one bar plot) associated with the `MSEv` evaluation criterion for each coalition are created, i.e., when we only average over the observations/explicands. If `plot_type = "explicand"`, then the plots (one line plot and one bar plot) associated with the `MSEv` evaluation criterion for each observations/explicands are created, i.e., when we only average over the coalitions. If `plot_type` is a vector of one or several of "overall", "comb", and "explicand", then the associated plots are created.

Value

Either a single `ggplot2::ggplot()` object of the `MSEv` criterion when `plot_type = "overall"`, or a list of `ggplot2::ggplot()` objects based on the `plot_type` parameter.

Author(s)

Lars Henry Berge Olsen

Examples

```
if (requireNamespace("xgboost", quietly = TRUE) && requireNamespace("ggplot2", quietly = TRUE)) {
  # Get the data
  data("airquality")
  data <- data.table::as.data.table(airquality)
  data <- data[complete.cases(data), ]

  #' Define the features and the response
  x_var <- c("Solar.R", "Wind", "Temp", "Month")
  y_var <- "Ozone"

  # Split data into test and training data set
  ind_x_explain <- 1:25
  x_train <- data[-ind_x_explain, ..x_var]
  y_train <- data[-ind_x_explain, get(y_var)]
  x_explain <- data[ind_x_explain, ..x_var]

  # Fitting a basic xgboost model to the training data
  model <- xgboost::xgboost(
    data = as.matrix(x_train),
    label = y_train,
    nround = 20,
    verbose = FALSE
  )
}
```

```
)

# Specifying the phi_0, i.e. the expected prediction without any features
phi0 <- mean(y_train)

# Independence approach
explanation_independence <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "independence",
  phi0 = phi0,
  n_MC_samples = 1e2
)

# Gaussian 1e1 approach
explanation_gaussian_1e1 <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "gaussian",
  phi0 = phi0,
  n_MC_samples = 1e1
)

# Gaussian 1e2 approach
explanation_gaussian_1e2 <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "gaussian",
  phi0 = phi0,
  n_MC_samples = 1e2
)

# ctree approach
explanation_ctree <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "ctree",
  phi0 = phi0,
  n_MC_samples = 1e2
)

# Combined approach
explanation_combined <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = c("gaussian", "independence", "ctree"),
  phi0 = phi0,
  n_MC_samples = 1e2
)
```



```

)

# Create a list of explanations with names
explanation_list_named <- list(
  "Ind." = explanation_independence,
  "Gaus. 1e1" = explanation_gaussian_1e1,
  "Gaus. 1e2" = explanation_gaussian_1e2,
  "Ctree" = explanation_ctree,
  "Combined" = explanation_combined
)

# Create the default MSEv plot where we average over both the coalitions and observations
# with approximate 95% confidence intervals
plot_MSEv_eval_crit(explanation_list_named, CI_level = 0.95, plot_type = "overall")

# Can also create plots of the MSEv criterion averaged only over the coalitions or observations.
MSEv_figures <- plot_MSEv_eval_crit(explanation_list_named,
  CI_level = 0.95,
  plot_type = c("overall", "comb", "explicand")
)
MSEv_figures$MSEv_bar
MSEv_figures$MSEv_coalition_bar
MSEv_figures$MSEv_explicand_bar

# When there are many coalitions or observations, then it can be easier to look at line plots
MSEv_figures$MSEv_coalition_line_point
MSEv_figures$MSEv_explicand_line_point

# We can specify which observations or coalitions to plot
plot_MSEv_eval_crit(explanation_list_named,
  plot_type = "explicand",
  index_x_explain = c(1, 3:4, 6),
  CI_level = 0.95
)$MSEv_explicand_bar
plot_MSEv_eval_crit(explanation_list_named,
  plot_type = "comb",
  id_coalition = c(3, 4, 9, 13:15),
  CI_level = 0.95
)$MSEv_coalition_bar

# We can alter the figures if other palette schemes or design is wanted
bar_text_n_decimals <- 1
MSEv_figures$MSEv_bar +
  ggplot2::scale_x_discrete(limits = rev(levels(MSEv_figures$MSEv_bar$data$Method))) +
  ggplot2::coord_flip() +
  ggplot2::scale_fill_discrete() + #' Default ggplot2 palette
  ggplot2::theme_minimal() + #' This must be set before the other theme call
  ggplot2::theme(
    plot.title = ggplot2::element_text(size = 10),
    legend.position = "bottom"
  ) +
  ggplot2::guides(fill = ggplot2::guide_legend(nrow = 1, ncol = 6)) +
  ggplot2::geom_text(

```

```

ggplot2::aes(label = sprintf(
  paste("%.", sprintf("%d", bar_text_n_decimals), "f", sep = ""),
  round(MSEv, bar_text_n_decimals)
)),
vjust = -1.1, # This value must be altered based on the plot dimension
hjust = 1.1, # This value must be altered based on the plot dimension
color = "black",
position = ggplot2::position_dodge(0.9),
size = 5
)
}

```

plot_SV_several_approaches

Shapley value bar plots for several explanation objects

Description

Make plots to visualize and compare the estimated Shapley values for a list of `explain()` objects applied to the same data and model. For group-wise Shapley values, the features values plotted are the mean feature values for all features in each group.

Usage

```

plot_SV_several_approaches(
  explanation_list,
  index_explicands = NULL,
  index_explicands_sort = FALSE,
  only_these_features = NULL,
  plot_phi0 = FALSE,
  digits = 4,
  add_zero_line = FALSE,
  axis_labels_n_dodge = NULL,
  axis_labels_rotate_angle = NULL,
  horizontal_bars = TRUE,
  facet_scales = "free",
  facet_ncol = 2,
  geom_col_width = 0.85,
  brewer_palette = NULL,
  include_group_feature_means = FALSE
)

```

Arguments

`explanation_list`

A list of `explain()` objects applied to the same data and model. If the entries in the list are named, then the function use these names. Otherwise, they default

to the approach names (with integer suffix for duplicates) for the explanation objects in `explanation_list`.

<code>index_explicands</code>	Integer vector. Which of the explicands (test observations) to plot. E.g. if you have explained 10 observations using <code>explain()</code> , you can generate a plot for the first 5 observations/explicands and the 10th by setting <code>index_x_explain = c(1:5, 10)</code> . The argument <code>index_explicands_sort</code> must be <code>FALSE</code> to plot the explicand in the order specified in <code>index_x_explain</code> .
<code>index_explicands_sort</code>	Boolean. If <code>FALSE</code> (default), then <code>shapr</code> plots the explicands in the order specified in <code>index_explicands</code> . If <code>TRUE</code> , then <code>shapr</code> sort the indices in increasing order based on their id.
<code>only_these_features</code>	String vector. Containing the names of the features which are to be included in the bar plots.
<code>plot_phi0</code>	Boolean. If we are to include the ϕ_0 in the bar plots or not.
<code>digits</code>	Integer. Number of significant digits to use in the feature description. Applicable for <code>plot_type</code> "bar" and "waterfall"
<code>add_zero_line</code>	Boolean. If we are to add a black line for a feature contribution of 0.
<code>axis_labels_n_dodge</code>	Integer. The number of rows that should be used to render the labels. This is useful for displaying labels that would otherwise overlap.
<code>axis_labels_rotate_angle</code>	Numeric. The angle of the axis label, where 0 means horizontal, 45 means tilted, and 90 means vertical. Compared to setting the angle in <code>ggplot2::theme()</code> / <code>ggplot2::element_text()</code> , this also uses some heuristics to automatically pick the <code>hjust</code> and <code>vjust</code> that you probably want.
<code>horizontal_bars</code>	Boolean. Flip Cartesian coordinates so that horizontal becomes vertical, and vertical, horizontal. This is primarily useful for converting geoms and statistics which display y conditional on x, to x conditional on y. See <code>ggplot2::coord_flip()</code> .
<code>facet_scales</code>	Should scales be free ("free", the default), fixed ("fixed"), or free in one dimension ("free_x", "free_y")? The user has to change the latter manually depending on the value of <code>horizontal_bars</code> .
<code>facet_ncol</code>	Integer. The number of columns in the facet grid. Default is <code>facet_ncol = 2</code> .
<code>geom_col_width</code>	Numeric. Bar width. By default, set to 85% of the <code>ggplot2::resolution()</code> of the data.
<code>brewer_palette</code>	String. Name of one of the color palettes from <code>RColorBrewer::RColorBrewer()</code> . If <code>NULL</code> , then the function uses the default <code>ggplot2::ggplot()</code> color scheme. The following palettes are available for use with these scales: Diverging BrBG, PiYG, PRGn, PuOr, RdBu, RdGy, RdYIBu, RdYIGn, Spectral Qualitative Accent, Dark2, Paired, Pastel1, Pastel2, Set1, Set2, Set3 Sequential Blues, BuGn, BuPu, GnBu, Greens, Greys, Oranges, OrRd, PuBu, PuBuGn, PuRd, Purples, RdPu, Reds, YIGn, YIGnBu, YIOBr, YIOrd

include_group_feature_means

Logical. Whether to include the average feature value in a group on the y-axis or not. If FALSE (default), then no value is shown for the groups. If TRUE, then shapr includes the mean of the features in each group.

Value

A `ggplot2::ggplot()` object.

Author(s)

Lars Henry Berge Olsen

Examples

```
## Not run:
if (requireNamespace("xgboost", quietly = TRUE) && requireNamespace("ggplot2", quietly = TRUE)) {
  # Get the data
  data("airquality")
  data <- data.table::as.data.table(airquality)
  data <- data[complete.cases(data), ]

  # Define the features and the response
  x_var <- c("Solar.R", "Wind", "Temp", "Month")
  y_var <- "Ozone"

  # Split data into test and training data set
  ind_x_explain <- 1:12
  x_train <- data[-ind_x_explain, ..x_var]
  y_train <- data[-ind_x_explain, get(y_var)]
  x_explain <- data[ind_x_explain, ..x_var]

  # Fitting a basic xgboost model to the training data
  model <- xgboost::xgboost(
    data = as.matrix(x_train),
    label = y_train,
    nround = 20,
    verbose = FALSE
  )

  # Specifying the phi_0, i.e. the expected prediction without any features
  phi0 <- mean(y_train)

  # Independence approach
  explanation_independence <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    approach = "independence",
    phi0 = phi0,
    n_MC_samples = 1e2
  )
}
```

```
# Empirical approach
explanation_empirical <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "empirical",
  phi0 = phi0,
  n_MC_samples = 1e2
)

# Gaussian 1e1 approach
explanation_gaussian_1e1 <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "gaussian",
  phi0 = phi0,
  n_MC_samples = 1e1
)

# Gaussian 1e2 approach
explanation_gaussian_1e2 <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "gaussian",
  phi0 = phi0,
  n_MC_samples = 1e2
)

# Combined approach
explanation_combined <- explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = c("gaussian", "ctree", "empirical"),
  phi0 = phi0,
  n_MC_samples = 1e2
)

# Create a list of explanations with names
explanation_list <- list(
  "Ind." = explanation_independence,
  "Emp." = explanation_empirical,
  "Gaus. 1e1" = explanation_gaussian_1e1,
  "Gaus. 1e2" = explanation_gaussian_1e2,
  "Combined" = explanation_combined
)

# The function uses the provided names.
plot_SV_several_approaches(explanation_list)
```

```

# We can change the number of columns in the grid of plots and add other visual alterations
plot_SV_several_approaches(explanation_list,
  facet_ncol = 3,
  facet_scales = "free_y",
  add_zero_line = TRUE,
  digits = 2,
  brewer_palette = "Paired",
  geom_col_width = 0.6
) +
  ggplot2::theme_minimal() +
  ggplot2::theme(legend.position = "bottom", plot.title = ggplot2::element_text(size = 0))

# We can specify which explicands to plot to get less chaotic plots and make the bars vertical
plot_SV_several_approaches(explanation_list,
  index_explicands = c(1:2, 5, 10),
  horizontal_bars = FALSE,
  axis_labels_rotate_angle = 45
)

# We can change the order of the features by specifying the
# order using the `only_these_features` parameter.
plot_SV_several_approaches(explanation_list,
  index_explicands = c(1:2, 5, 10),
  only_these_features = c("Temp", "Solar.R", "Month", "Wind")
)

# We can also remove certain features if we are not interested in them
# or want to focus on, e.g., two features. The function will give a
# message to if the user specifies non-valid feature names.
plot_SV_several_approaches(explanation_list,
  index_explicands = c(1:2, 5, 10),
  only_these_features = c("Temp", "Solar.R"),
  plot_phi0 = TRUE
)
}

## End(Not run)

```

plot_vaeac_eval_crit *Plot the training VLB and validation IWAE for vaeac models*

Description

This function makes (`ggplot2::ggplot()`) figures of the training VLB and the validation IWAE for a list of `explain()` objects with `approach = "vaeac"`. See `setup_approach()` for more information about the vaeac approach. Two figures are returned by the function. In the figure, each object in `explanation_list` gets its own facet, while in the second figure, we plot the criteria in each facet for all objects.

Usage

```
plot_vaeac_eval_crit(
  explanation_list,
  plot_from_nth_epoch = 1,
  plot_every_nth_epoch = 1,
  criteria = c("VLB", "IWAE"),
  plot_type = c("method", "criterion"),
  facet_wrap_scales = "fixed",
  facet_wrap_ncol = NULL
)
```

Arguments

explanation_list
A list of `explain()` objects applied to the same data, model, and vaeac must be the used approach. If the entries in the list is named, then the function use these names. Otherwise, it defaults to the approach names (with integer suffix for duplicates) for the explanation objects in `explanation_list`.

plot_from_nth_epoch
Integer. If we are only plot the results form the nth epoch and so forth. The first epochs can be large in absolute value and make the rest of the plot difficult to interpret.

plot_every_nth_epoch
Integer. If we are only to plot every nth epoch. Usefully to illustrate the overall trend, as there can be a lot of fluctuation and oscillation in the values between each epoch.

criteria
Character vector. The possible options are "VLB", "IWAE", "IWAE_running". Default is the first two.

plot_type
Character vector. The possible options are "method" and "criterion". Default is to plot both.

facet_wrap_scales
String. Should the scales be fixed ("fixed", the default), free ("free"), or free in one dimension ("free_x", "free_y").

facet_wrap_ncol
Integer. Number of columns in the facet wrap.

Details

See [Olsen et al. \(2022\)](#) or the [blog post](#) for a summary of the VLB and IWAE.

Value

Either a single `ggplot2::ggplot()` object or a list of `ggplot2::ggplot()` objects based on the `plot_type` parameter.

Author(s)

Lars Henry Berge Olsen

References

- Olsen, L. H., Glad, I. K., Jullum, M., & Aas, K. (2022). Using Shapley values and variational autoencoders to explain predictive models with dependent mixed features. *Journal of machine learning research*, 23(213), 1-51

Examples

```

if (requireNamespace("xgboost", quietly = TRUE) &&
    requireNamespace("torch", quietly = TRUE) &&
    torch::torch_is_installed()) {
  data("airquality")
  data <- data.table::as.data.table(airquality)
  data <- data[complete.cases(data), ]

  x_var <- c("Solar.R", "Wind", "Temp", "Month")
  y_var <- "Ozone"

  ind_x_explain <- 1:6
  x_train <- data[-ind_x_explain, ..x_var]
  y_train <- data[-ind_x_explain, get(y_var)]
  x_explain <- data[ind_x_explain, ..x_var]

  # Fitting a basic xgboost model to the training data
  model <- xgboost::xgboost(
    data = as.matrix(x_train),
    label = y_train,
    nround = 100,
    verbose = FALSE
  )

  # Specifying the phi_0, i.e. the expected prediction without any features
  p0 <- mean(y_train)

  # Train vaeac with and without paired sampling
  explanation_paired <- explain(
    model = model,
    x_explain = x_explain,
    x_train = x_train,
    approach = "vaeac",
    phi0 = p0,
    n_MC_samples = 1, # As we are only interested in the training of the vaeac
    vaeac.epochs = 10, # Should be higher in applications.
    vaeac.n_vaeacs_initialize = 1,
    vaeac.width = 16,
    vaeac.depth = 2,
    vaeac.extra_parameters = list(vaeac.paired_sampling = TRUE)
  )

  explanation_regular <- explain(
    model = model,
    x_explain = x_explain,

```



```

    x_train = x_train,
    approach = "vaeac",
    phi0 = p0,
    n_MC_samples = 1, # As we are only interested in the training of the vaeac
    vaeac.epochs = 10, # Should be higher in applications.
    vaeac.width = 16,
    vaeac.depth = 2,
    vaeac.n_vaeacs_initialize = 1,
    vaeac.extra_parameters = list(vaeac.paired_sampling = FALSE)
  )

# Collect the explanation objects in an named list
explanation_list <- list(
  "Regular sampling" = explanation_regular,
  "Paired sampling" = explanation_paired
)

# Call the function with the named list, will use the provided names
plot_vaeac_eval_crit(explanation_list = explanation_list)

# The function also works if we have only one method,
# but then one should only look at the method plot.
plot_vaeac_eval_crit(
  explanation_list = explanation_list[2],
  plot_type = "method"
)

# Can alter the plot
plot_vaeac_eval_crit(
  explanation_list = explanation_list,
  plot_from_nth_epoch = 2,
  plot_every_nth_epoch = 2,
  facet_wrap_scales = "free"
)

# If we only want the VLB
plot_vaeac_eval_crit(
  explanation_list = explanation_list,
  criteria = "VLB",
  plot_type = "criterion"
)

# If we want only want the criterion version
tmp_fig_criterion <-
  plot_vaeac_eval_crit(explanation_list = explanation_list, plot_type = "criterion")

# Since tmp_fig_criterion is a ggplot2 object, we can alter it
# by, e.g., adding points or smooths with se bands
tmp_fig_criterion + ggplot2::geom_point(shape = "circle", size = 1, ggplot2::aes(col = Method))
tmp_fig_criterion$layers[[1]] <- NULL
tmp_fig_criterion + ggplot2::geom_smooth(method = "loess", formula = y ~ x, se = TRUE) +
  ggplot2::scale_color_brewer(palette = "Set1") +
  ggplot2::theme_minimal()

```

```
}

```

```
plot_vaeac_imputed_ggpairs
```

Plot Pairwise Plots for Imputed and True Data

Description

A function that creates a matrix of plots (`GGally::ggpairs()`) from generated imputations from the unconditioned distribution $p(x)$ estimated by a vaeac model, and then compares the imputed values with data from the true distribution (if provided). See `ggpairs` for an introduction to `GGally::ggpairs()`, and the corresponding [vignette](#).

Usage

```
plot_vaeac_imputed_ggpairs(
  explanation,
  which_vaeac_model = "best",
  x_true = NULL,
  add_title = TRUE,
  alpha = 0.5,
  upper_cont = c("cor", "points", "smooth", "smooth_loess", "density", "blank"),
  upper_cat = c("count", "cross", "ratio", "facetbar", "blank"),
  upper_mix = c("box", "box_no_facet", "dot", "dot_no_facet", "facethist",
    "facetdensity", "denstrip", "blank"),
  lower_cont = c("points", "smooth", "smooth_loess", "density", "cor", "blank"),
  lower_cat = c("facetbar", "ratio", "count", "cross", "blank"),
  lower_mix = c("facetdensity", "box", "box_no_facet", "dot", "dot_no_facet",
    "facethist", "denstrip", "blank"),
  diag_cont = c("densityDiag", "barDiag", "blankDiag"),
  diag_cat = c("barDiag", "blankDiag"),
  cor_method = c("pearson", "kendall", "spearman")
)
```

Arguments

<code>explanation</code>	Shapr list. The output list from the <code>explain()</code> function.
<code>which_vaeac_model</code>	String. Indicating which vaeac model to use when generating the samples. Possible options are always 'best', 'best_running', and 'last'. All possible options can be obtained by calling <code>names(explanation\$internal\$parameters\$vaeac\$models)</code> .
<code>x_true</code>	Data.table containing the data from the distribution that the vaeac model is fitted to.
<code>add_title</code>	Logical. If TRUE, then a title is added to the plot based on the internal description of the vaeac model specified in <code>which_vaeac_model</code> .

alpha	Numeric between 0 and 1 (default is 0.5). The degree of color transparency.
upper_cont	String. Type of plot to use in upper triangle for continuous features, see <code>GGally::ggpairs()</code> . Possible options are: 'cor' (default), 'points', 'smooth', 'smooth_loess', 'density', and 'blank'.
upper_cat	String. Type of plot to use in upper triangle for categorical features, see <code>GGally::ggpairs()</code> . Possible options are: 'count' (default), 'cross', 'ratio', 'facetbar', and 'blank'.
upper_mix	String. Type of plot to use in upper triangle for mixed features, see <code>GGally::ggpairs()</code> . Possible options are: 'box' (default), 'box_no_facet', 'dot', 'dot_no_facet', 'facethist', 'facetdensity', 'denstrip', and 'blank'.
lower_cont	String. Type of plot to use in lower triangle for continuous features, see <code>GGally::ggpairs()</code> . Possible options are: 'points' (default), 'smooth', 'smooth_loess', 'density', 'cor', and 'blank'.
lower_cat	String. Type of plot to use in lower triangle for categorical features, see <code>GGally::ggpairs()</code> . Possible options are: 'facetbar' (default), 'ratio', 'count', 'cross', and 'blank'.
lower_mix	String. Type of plot to use in lower triangle for mixed features, see <code>GGally::ggpairs()</code> . Possible options are: 'facetdensity' (default), 'box', 'box_no_facet', 'dot', 'dot_no_facet', 'facethist', 'denstrip', and 'blank'.
diag_cont	String. Type of plot to use on the diagonal for continuous features, see <code>GGally::ggpairs()</code> . Possible options are: 'densityDiag' (default), 'barDiag', and 'blankDiag'.
diag_cat	String. Type of plot to use on the diagonal for categorical features, see <code>GGally::ggpairs()</code> . Possible options are: 'barDiag' (default) and 'blankDiag'.
cor_method	String. Type of correlation measure, see <code>GGally::ggpairs()</code> . Possible options are: 'pearson' (default), 'kendall', and 'spearman'.

Value

A `GGally::ggpairs()` figure.

Author(s)

Lars Henry Berge Olsen

References

- Olsen, L. H., Glad, I. K., Jullum, M., & Aas, K. (2022). Using Shapley values and variational autoencoders to explain predictive models with dependent mixed features. *Journal of machine learning research*, 23(213), 1-51

Examples

```
if (requireNamespace("xgboost", quietly = TRUE) &&
    requireNamespace("ggplot2", quietly = TRUE) &&
    requireNamespace("torch", quietly = TRUE) &&
    torch::torch_is_installed()) {
```

```

data("airquality")
data <- data.table::as.data.table(airquality)
data <- data[complete.cases(data), ]

x_var <- c("Solar.R", "Wind", "Temp", "Month")
y_var <- "Ozone"

ind_x_explain <- 1:6
x_train <- data[-ind_x_explain, ..x_var]
y_train <- data[-ind_x_explain, get(y_var)]
x_explain <- data[ind_x_explain, ..x_var]

# Fitting a basic xgboost model to the training data
model <- xgboost::xgboost(
  data = as.matrix(x_train),
  label = y_train,
  nround = 100,
  verbose = FALSE
)

explanation <- shapr::explain(
  model = model,
  x_explain = x_explain,
  x_train = x_train,
  approach = "vaeac",
  phi0 = mean(y_train),
  n_MC_samples = 1,
  vaeac.epochs = 10,
  vaeac.n_vaeacs_initialize = 1
)

# Plot the results
figure <- shapr::plot_vaeac_imputed_ggpairs(
  explanation = explanation,
  which_vaeac_model = "best",
  x_true = x_train,
  add_title = TRUE
)
figure

# Note that this is an ggplot2 object which we can alter, e.g., we can change the colors.
figure +
  ggplot2::scale_color_manual(values = c("#E69F00", "#999999")) +
  ggplot2::scale_fill_manual(values = c("#E69F00", "#999999"))
}

```

Description

Print method for shapr objects

Usage

```
## S3 method for class 'shapr'
print(x, digits = 4, ...)
```

Arguments

x	A shapr object
digits	Scalar Integer. Number of digits to display to the console
...	Unused

Value

No return value (but prints the shapley values to the console)

vaeac_get_extra_para_default

Function to specify the extra parameters in the vaeac model

Description

In this function, we specify the default values for the extra parameters used in `explain()` for `approach = "vaeac"`.

Usage

```
vaeac_get_extra_para_default(
  vaeac.model_description = make.names(Sys.time()),
  vaeac.folder_to_save_model = tempdir(),
  vaeac.pretrained_vaeac_model = NULL,
  vaeac.cuda = FALSE,
  vaeac.epochs_initiation_phase = 2,
  vaeac.epochs_early_stopping = NULL,
  vaeac.save_every_nth_epoch = NULL,
  vaeac.val_ratio = 0.25,
  vaeac.val_iwae_n_samples = 25,
  vaeac.batch_size = 64,
  vaeac.batch_size_sampling = NULL,
  vaeac.running_avg_n_values = 5,
  vaeac.skip_conn_layer = TRUE,
  vaeac.skip_conn_masked_enc_dec = TRUE,
  vaeac.batch_normalization = FALSE,
  vaeac.paired_sampling = TRUE,
```

```

vaeac.masking_ratio = 0.5,
vaeac.mask_gen_coalitions = NULL,
vaeac.mask_gen_coalitions_prob = NULL,
vaeac.sigma_mu = 10000,
vaeac.sigma_sigma = 1e-04,
vaeac.sample_random = TRUE,
vaeac.save_data = FALSE,
vaeac.log_exp_cont_feat = FALSE,
vaeac.which_vaeac_model = "best",
vaeac.save_model = TRUE
)

```

Arguments

`vaeac.model_description`

String (default is `make.names(Sys.time())`). String containing, e.g., the name of the data distribution or additional parameter information. Used in the save name of the fitted model. If not provided, then a name will be generated based on `base::Sys.time()` to ensure a unique name. We use `base::make.names()` to ensure a valid file name for all operating systems.

`vaeac.folder_to_save_model`

String (default is `base::tempdir()`). String specifying a path to a folder where the function is to save the fitted vaeac model. Note that the path will be removed from the returned `explain()` object if `vaeac.save_model = FALSE`. Furthermore, the model cannot be moved from its original folder if we are to use the `vaeac_train_model_continue()` function to continue training the model.

`vaeac.pretrained_vaeac_model`

List or String (default is NULL). 1) Either a list of class `vaeac`, i.e., the list stored in `explanation$internal$parameters$vaeac` where `explanation` is the returned list from an earlier call to the `explain()` function. 2) A string containing the path to where the vaeac model is stored on disk, for example, `explanation$internal$parameters$vaeac$models$best`.

`vaeac.cuda`

Logical (default is FALSE). If TRUE, then the vaeac model will be trained using cuda/GPU. If `torch::cuda_is_available()` is FALSE, then we fall back to use CPU. If FALSE, we use the CPU. Using a GPU for smaller tabular dataset often do not improve the efficiency. See vignette("installation", package = "torch") for help to enable running on the GPU (only Linux and Windows).

`vaeac.epochs_initiation_phase`

Positive integer (default is 2). The number of epochs to run each of the `vaeac.n_vaeacs_initialize` vaeac models before continuing to train only the best performing model.

`vaeac.epochs_early_stopping`

Positive integer (default is NULL). The training stops if there has been no improvement in the validation IWAE for `vaeac.epochs_early_stopping` epochs. If the user wants the training process to be solely based on this training criterion, then `vaeac.epochs` in `explain()` should be set to a large number. If NULL, then `shapr` will internally set `vaeac.epochs_early_stopping = vaeac.epochs` such that early stopping does not occur.

- `vaeac.save_every_nth_epoch`
Positive integer (default is NULL). If provided, then the vaeac model after every `vaeac.save_every_nth_epoch`th epoch will be saved.
- `vaeac.val_ratio`
Numeric (default is 0.25). Scalar between 0 and 1 indicating the ratio of instances from the input data which will be used as validation data. That is, `vaeac.val_ratio = 0.25` means that 75% of the provided data is used as training data, while the remaining 25% is used as validation data.
- `vaeac.val_iwae_n_samples`
Positive integer (default is 25). The number of generated samples used to compute the IWAE criterion when validating the vaeac model on the validation data.
- `vaeac.batch_size`
Positive integer (default is 64). The number of samples to include in each batch during the training of the vaeac model. Used in `torch::dataloader()`.
- `vaeac.batch_size_sampling`
Positive integer (default is NULL) The number of samples to include in each batch when generating the Monte Carlo samples. If NULL, then the function generates the Monte Carlo samples for the provided coalitions and all explicands sent to `explain()` at the time. The number of coalitions are determined by the `n_batches` used by `explain()`. We recommend to tweak `extra_computation_args$max_batch_size` and `extra_computation_args$min_n_batches` rather than `vaeac.batch_size_sampling`. Larger batch sizes are often much faster provided sufficient memory.
- `vaeac.running_avg_n_values`
Positive integer (default is 5). The number of previous IWAE values to include when we compute the running means of the IWAE criterion.
- `vaeac.skip_conn_layer`
Logical (default is TRUE). If TRUE, we apply identity skip connections in each layer, see `skip_connection()`. That is, we add the input X to the outcome of each hidden layer, so the output becomes $X + activation(WX + b)$.
- `vaeac.skip_conn_masked_enc_dec`
Logical (default is TRUE). If TRUE, we apply concatenate skip connections between the layers in the masked encoder and decoder. The first layer of the masked encoder will be linked to the last layer of the decoder. The second layer of the masked encoder will be linked to the second to last layer of the decoder, and so on.
- `vaeac.batch_normalization`
Logical (default is FALSE). If TRUE, we apply batch normalization after the activation function. Note that if `vaeac.skip_conn_layer = TRUE`, then the normalization is applied after the inclusion of the skip connection. That is, we batch normalize the whole quantity $X + activation(WX + b)$.
- `vaeac.paired_sampling`
Logical (default is TRUE). If TRUE, we apply paired sampling to the training batches. That is, the training observations in each batch will be duplicated, where the first instance will be masked by S while the second instance will be masked by \bar{S} . This ensures that the training of the vaeac model becomes more stable as the model has access to the full version of each training observation.

However, this will increase the training time due to more complex implementation and doubling the size of each batch. See `paired_sampler()` for more information.

- `vaeac.masking_ratio`
 Numeric (default is 0.5). Probability of masking a feature in the `mcar_mask_generator()` (MCAR = Missing Completely At Random). The MCAR masking scheme ensures that vaeac model can do arbitrary conditioning as all coalitions will be trained. `vaeac.masking_ratio` will be overruled if `vaeac.mask_gen_coalitions` is specified.
- `vaeac.mask_gen_coalitions`
 Matrix (default is NULL). Matrix containing the coalitions that the vaeac model will be trained on, see `specified_masks_mask_generator()`. This parameter is used internally in `shapr` when we only consider a subset of coalitions, i.e., when `n_coalitions < 2nfeatures`, and for group Shapley, i.e., when `group` is specified in `explain()`.
- `vaeac.mask_gen_coalitions_prob`
 Numeric array (default is NULL). Array of length equal to the height of `vaeac.mask_gen_coalitions` containing the probabilities of sampling the corresponding coalitions in `vaeac.mask_gen_coalitions`.
- `vaeac.sigma_mu`
 Numeric (default is 1e4). One of two hyperparameter values in the normal-gamma prior used in the masked encoder, see Section 3.3.1 in [Olsen et al. \(2022\)](#).
- `vaeac.sigma_sigma`
 Numeric (default is 1e-4). One of two hyperparameter values in the normal-gamma prior used in the masked encoder, see Section 3.3.1 in [Olsen et al. \(2022\)](#).
- `vaeac.sample_random`
 Logical (default is TRUE). If TRUE, the function generates random Monte Carlo samples from the inferred generative distributions. If FALSE, the function use the most likely values, i.e., the mean and class with highest probability for continuous and categorical, respectively.
- `vaeac.save_data`
 Logical (default is FALSE). If TRUE, then the data is stored together with the model. Useful if one are to continue to train the model later using `vaeac_train_model_continue()`.
- `vaeac.log_exp_cont_feat`
 Logical (default is FALSE). If we are to log transform all continuous features before sending the data to `vaeac()`. The vaeac model creates unbounded Monte Carlo sample values. Thus, if the continuous features are strictly positive (as for, e.g., the Burr distribution and Abalone data set), it can be advantageous to log transform the data to unbounded form before using vaeac. If TRUE, then `vaeac_postprocess_data()` will take the exp of the results to get back to strictly positive values when using the vaeac model to impute missing values/generate the Monte Carlo samples.
- `vaeac.which_vaeac_model`
 String (default is best). The name of the vaeac model (snapshots from different epochs) to use when generating the Monte Carlo samples. The standard choices are: "best" (epoch with lowest IWAE), "best_running" (epoch with lowest running IWAE, see `vaeac.running_avg_n_values`), and last (the last epoch).

Note that additional choices are available if `vaeac.save_every_nth_epoch` is provided. For example, if `vaeac.save_every_nth_epoch = 5`, then `vaeac.which_vaeac_model` can also take the values "epoch_5", "epoch_10", "epoch_15", and so on.

`vaeac.save_model`

Boolean. If TRUE (default), the vaeac model will be saved either in a `base::tempdir()` folder or in a user specified location in `vaeac.folder_to_save_model`. If FALSE, then the paths to model and the model will be deleted from the returned object from `explain()`.

Details

The vaeac model consists of three neural network (a full encoder, a masked encoder, and a decoder) based on the provided `vaeac.depth` and `vaeac.width`. The encoders map the full and masked input representations to latent representations, respectively, where the dimension is given by `vaeac.latent_dim`. The latent representations are sent to the decoder to go back to the real feature space and provide a samplable probabilistic representation, from which the Monte Carlo samples are generated. We use the vaeac method at the epoch with the lowest validation error (IWAE) by default, but other possibilities are available but setting the `vaeac.which_vaeac_model` parameter. See [Olsen et al. \(2022\)](#) for more details.

Value

Named list of the default values vaeac extra parameter arguments specified in this function call. Note that both `vaeac.model_description` and `vaeac.folder_to_save_model` will change with time and R session.

Author(s)

Lars Henry Berge Olsen

References

- [Olsen, L. H., Glad, I. K., Jullum, M., & Aas, K. \(2022\). Using Shapley values and variational autoencoders to explain predictive models with dependent mixed features. *Journal of machine learning research*, 23\(213\), 1-51](#)

`vaeac_train_model_continue`

Continue to Train the vaeac Model

Description

Function that loads a previously trained vaeac model and continue the training, either on new data or on the same dataset as it was trained on before. If we are given a new dataset, then we assume that new dataset has the same distribution and `one_hot_max_sizes` as the original dataset.

Usage

```
vaeac_train_model_continue(
  explanation,
  epochs_new,
  lr_new = NULL,
  x_train = NULL,
  save_data = FALSE,
  verbose = NULL,
  seed = 1
)
```

Arguments

explanation	A <code>explain()</code> object and vaeac must be the used approach.
epochs_new	Positive integer. The number of extra epochs to conduct.
lr_new	Positive numeric. If we are to overwrite the old learning rate in the adam optimizer.
x_train	A <code>data.table</code> containing the training data. Categorical data must have class names $1, 2, \dots, K$.
save_data	Logical (default is FALSE). If TRUE, then the data is stored together with the model. Useful if one are to continue to train the model later using <code>vaeac_train_model_continue()</code> .
verbose	String vector or NULL. Specifies the verbosity (printout detail level) through one or more of strings "basic", "progress", "convergence", "shapley" and "vS_details". "basic" (default) displays basic information about the computation which is being performed, in addition to some messages about parameters being sets or checks being unavailable due to specific input. "progress displays information about where in the calculation process the function currently is. # "convergence" displays information on how close to convergence the Shapley value estimates are (only when <code>iterative = TRUE</code>). "shapley" displays intermediate Shapley value estimates and standard deviations (only when <code>iterative = TRUE</code>) and the final estimates. "vS_details" displays information about the v_S estimates. This is most relevant for approach <code>%in% c("regression_separate", "regression_su</code> NULL means no printout. Note that any combination of four strings can be used. E.g. <code>verbose = c("basic", "vS_details")</code> will display basic information + details about the v(S)-estimation process.
seed	Positive integer (default is 1). Seed for reproducibility. Specifies the seed before any randomness based code is being run.

Value

A list containing the training/validation errors and paths to where the vaeac models are saved on the disk.

Author(s)

Lars Henry Berge Olsen

References

- Olsen, L. H., Glad, I. K., Jullum, M., & Aas, K. (2022). Using Shapley values and variational autoencoders to explain predictive models with dependent mixed features. *Journal of machine learning research*, 23(213), 1-51

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