

Package ‘shapper’

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Title Wrapper of Python Library 'shap'

Version 0.1.0

Description Provides SHAP explanations of machine learning models. In applied machine learning, there is a strong belief that we need to strike a balance between interpretability and accuracy. However, in field of the Interpretable Machine Learning, there are more and more new ideas for explaining black-box models. One of the best known method for local explanations is SHapley Additive exPlanations (SHAP) introduced by Lundberg, S., et al., (2016) <arXiv:1705.07874> The SHAP method is used to calculate influences of variables on the particular observation. This method is based on Shapley values, a technique used in game theory. The R package 'shapper' is a port of the Python library 'shap'.

License GPL

Encoding UTF-8

LazyData true

URL <https://github.com/ModelOriented/shapper>

BugReports <https://github.com/ModelOriented/shapper/issues>

RoxygenNote 6.1.1

Imports reticulate, ggplot2

Suggests covr, DALEX, knitr, randomForest, rpart, testthat, titanic

VignetteBuilder knitr

NeedsCompilation no

Author Alicja Gosiewska [aut, cre],
Przemyslaw Biecek [aut],
Michal Burdukiewicz [ctb]

Maintainer Alicja Gosiewska <alicjagosiewska@gmail.com>

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individual_variable_effect
Individual Variable Effect

Description

Individual Variable Effect

Usage

```
individual_variable_effect(x, ...)

## S3 method for class 'explainer'
individual_variable_effect(x, new_observation,
  method = "KernelSHAP", nsamples = "auto", ...)

## Default S3 method:
individual_variable_effect(x, data,
  predict_function = predict, new_observation, label = tail(class(x),
  1), method = "KernelSHAP", nsamples = "auto", ...)

shap(x, ...)
```

Arguments

x	a model to be explained, or an explainer created with function explain .
...	other parameters.
new_observation	an observation/observations to be explained. Required for local/instance level explainers. Columns in should correspond to columns in the data argument. Data set should not contain any additional columns.
method	an estimation method of SHAP values. Currently the only available is 'KernelSHAP'.
nsamples	number of samples or "auto". Note that number must be as integer. Use 'as.integer()'.
data	validation dataset. Used to determine univariate distributions, calculation of quantiles, correlations and so on. It will be extracted from 'x' if it's an explainer.

predict_function	predict function that operates on the model 'x'. Since the model is a black box, the 'predict_function' is the only interface to access values from the model. It should be a function that takes at least a model 'x' and data and returns vector of predictions. If model response has more than a single number (like multiclass models) then this function should return a matrix/data.frame of the size 'm' x 'd', where 'm' is the number of observations while 'd' is the dimensionality of model response. It will be extracted from 'x' if it's an explainer.
label	name of the model. By default it's extracted from the class attribute of the model

Value

an object of class `individual_variable_effect` with shap values of each variable for each new observation. Columns:

- first d columns contains variable values.
- `_id_` - id of observation, number of row in 'new_observation' data.
- `_ylevel_` - level of y
- `_yhat_` - predicted value for level of y
- `_yhat_mean_` - expected value of prediction, mean of all predictions
- `_vname_` - variable name
- `_attribution_` - attribution of variable
- `_sign_` a sign of attribution
- `_label_` a label

Examples

```

have_shap <- reticulate::py_module_available("shap")

if(have_shap){
  library("shapper")
  library("DALEX")
  library("randomForest")
  Y_train <- HR$status
  x_train <- HR[ , -6]
  set.seed(123)
  model_rf <- randomForest(x = x_train, y = Y_train, ntree= 50)
  p_function <- function(model, data) predict(model, newdata = data, type = "prob")

  ive_rf <- individual_variable_effect(model_rf, data = x_train, predict_function = p_function,
                                     new_observation = x_train[1:2,], nsamples = 50)

  ive_rf
}else{
  print('Python testing environment is required.')
}

```

 install_shap

Install shap Python library

Description

Install shap Python library

Usage

```
install_shap(method = "auto", conda = "auto")
```

Arguments

method	Installation method. By default, "auto". It is passed to the py_install function form package 'reticulate'.
conda	Path to conda executable. It is passed to the py_install function form package 'reticulate'.

Examples

```
## Not run:
  install_shap((method = "auto", conda = "auto")
## End(Not run)
```

 plot.individual_variable_effect

Plots Attributions for Variables of Individual Prediction

Description

Function 'plot.individual_variable_effect' plots variables effects plots.

Usage

```
## S3 method for class 'individual_variable_effect'
plot(x, ..., id = 1, digits = 2,
      rounding_function = round, show_predcited = TRUE,
      show_attributions = TRUE, cols = c("label", "id"), rows = "ylevel",
      selected = NULL)
```

Arguments

x	an individual variable effect explainer produced with function 'individual_variable_effect()'
...	other explainers that shall be plotted together
id	of observation. By default first observation is taken.
digits	number of decimal places (round) or significant digits (signif) to be used. See the rounding_function argument.
rounding_function	function that is to used for rounding numbers. It may be signif() which keeps a specified number of significant digits. Or the default round() to have the same precision for all components
show_predcited	show arrows for predicted values.
show_attributions	show attributions values.
cols	A vector of characters defining faceting groups on columns dimension. Possible values: 'label', 'id', 'ylevel'.
rows	A vector of characters defining faceting groups on rows dimension. Possible values: 'label', 'id', 'ylevel'.
selected	A vector of characters. If specified, then only selected classes are presented

Value

a ggplot2 object

Examples

```

have_shap <- reticulate::py_module_available("shap")

if(have_shap){
  library("shapper")
  library("DALEX")
  library("randomForest")
  Y_train <- HR$status
  x_train <- HR[ , -6]
  set.seed(123)
  model_rf <- randomForest(x = x_train, y = Y_train, ntree= 50)
  p_function <- function(model, data) predict(model, newdata = data, type = "prob")

  ive_rf <- individual_variable_effect(model_rf, data = x_train, predict_function = p_function,
                                     new_observation = x_train[1:2,], nsamples = 50)

  plot(ive_rf)
}else{
  print('Python testing environment is required.')
}

```

```
print.individual_variable_effect
      Print Individual Variable Effects
```

Description

Print Individual Variable Effects

Usage

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

Arguments

x an individual variable importance explainer created with the `individual_variable_effect` function.

... further arguments passed to or from other methods.

Examples

```
have_shap <- reticulate::py_module_available("shap")

if(have_shap){
  library("shapper")
  library("DALEX")
  library("randomForest")
  Y_train <- HR$status
  x_train <- HR[, -6]
  set.seed(123)
  model_rf <- randomForest(x = x_train, y = Y_train, ntree= 50)
  p_function <- function(model, data) predict(model, newdata = data, type = "prob")

  ive_rf <- individual_variable_effect(model_rf, data = x_train, predict_function = p_function,
                                     new_observation = x_train[1:2,], nsamples = 50)

  print(ive_rf)
}else{
  print('Python testing environment is required.')
}
```

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