

Package ‘autovi’

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Type Package

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 AUTO_VI

AUTO_VI class environment

Description

This is the class of auto visual inference, inherited from [bandicoot::BASE](#). It is an environment with S3 class `bandicoot_oop`.

Usage

```

auto_vi(
  fitted_model,
  keras_model = NULL,
  data = NULL,
  node_index = 1L,
  env = new.env(parent = parent.frame()),
  init_call = sys.call()
)

residual_checker(
  fitted_model,
  keras_model_name = "vss_phn_32",
  data = NULL,
  node_index = 1L,
  env = new.env(parent = parent.frame()),
  init_call = sys.call()
)

```

Arguments

<code>fitted_model</code>	Model. A model object, e.g. <code>lm</code> .
<code>keras_model</code>	Keras model. A trained computer vision model.
<code>data</code>	Data frame. The data used to fit the model.
<code>node_index</code>	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
<code>env</code>	Environment. The instance environment.
<code>init_call</code>	Call. Contents of the <code>..init_call..</code> . It is recommended to leave it as default.
<code>keras_model_name</code>	Character. A model name to be used by <code>get_keras_model()</code> . See also <code>list_keras_model()</code> .

Value

An instance environment.

Functions

- `auto_vi()`: Class constructor, same as `AUTO_VI$instantiate()`.
- `residual_checker()`: Class constructor, same as `AUTO_VI$instantiate()`, but uses the `keras_model_name` argument rather than `keras_model`.

Class information**Parent classes:**

- Direct:

- `bandicoot::BASE`

New attributes:

- C:
 - `AUTO_VI$check_result`

New methods:

- A:
 - `AUTO_VI$auxiliary()`
- B:
 - `AUTO_VI$boot_method()`
 - `AUTO_VI$boot_vss()`
- C:
 - `AUTO_VI$check()`
- F:
 - `AUTO_VI$feature_pca()`
 - `AUTO_VI$feature_pca_plot()`
- G:
 - `AUTO_VI$get_data()`
 - `AUTO_VI$get_fitted_and_resid()`
- I:
 - `AUTO_VI$..init..()`
- L:
 - `AUTO_VI$lineup_check()`
 - `AUTO_VI$likelihood_ratio()`
- N:
 - `AUTO_VI>null_method()`
 - `AUTO_VI>null_vss()`
- P:
 - `AUTO_VI$p_value()`
 - `AUTO_VI$plot_pair()`
 - `AUTO_VI$plot_lineup()`
 - `AUTO_VI$plot_resid()`
- R:
 - `AUTO_VI$rotate_resid()`
- S:
 - `AUTO_VI$save_plot()`
 - `AUTO_VI$..str..()`
 - `AUTO_VI$summary()`
 - `AUTO_VI$summary_density_plot()`
 - `AUTO_VI$summary_plot()`
 - `AUTO_VI$summary_rank_plot()`
- V:
 - `AUTO_VI$vss()`

AUTO_VI\$.init.. *Initialization method*

Description

This function will be called after an instance is built. User input will be stored in the environment.

Usage:

```
AUTO_VI$.init..(fitted_model, keras_model = NULL, data = NULL, node_index = 1L)
```

Arguments

fitted_model	Model. A model object, e.g. lm.
keras_model	Keras model. A trained computer vision model.
data	Data frame. The data used to fit the model.
node_index	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.

Value

Return the object itself.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
my_vi
```

AUTO_VI\$.str.. *String representation of the object*

Description

This function returns a string representation of the object.

Usage:

```
AUTO_VI$.str..()
```

Value

A string.

Examples

```
AUTO_VI$.str..()

my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
my_vi$.str..()
```

AUTO_VI\$auxiliary *Compute auxiliary variables for the keras model*

Description

This function computes auxiliary variables including monotonic measure (`measure_monotonic`), sparse measure (`measure_sparse`), splines measure (`measure_splines`), striped measure (`measure_striped`), and the number of observation (`n`). Scagnostics are computed using `cassowary::sc_monotonic()`, `cassowary::sc_sparse2()`, `cassowary::sc_splines()`, and `cassowary::sc_striped()`.

If you wish to calculate additional auxiliary variables for your keras model, please override this method. Ensure that it accepts a data frame with columns named `.fitted` and `.resid` as input and returns a single row tibble.

Usage:

```
AUTO_VI$auxiliary(data = self$get_fitted_and_resid())
```

Arguments

`data` Data frame. A data frame containing variables `.resid` and `.fitted`. See also `AUTO_VI$get_fitted_and_resid()`.

Value

A tibble.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
my_vi$auxiliary()
```

AUTO_VI\$boot_method *Get bootstrapped residuals from a fitted model*

Description

This default method gets bootstrapped residuals from a fitted linear model by sampling the observations with replacement then refit the model. User needs to override this method if a different bootstrapping scheme is needed.

Usage:

```
AUTO_VI$boot_method(
  fitted_model = self$fitted_model,
  data = self$get_data()
)
```

Arguments

`fitted_model` lm. A linear model object.
`data` Data frame. The data used to fit the model. See also [AUTO_VI\\$get_data\(\)](#).

Value

A tibble with two columns `.fitted` and `.resid`.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
null_resid <- my_vi$boot_method()
my_vi$plot_resid(null_resid)
```

AUTO_VI\$boot_vss *Predict visual signal strength for bootstrapped residual plots*

Description

This function bootstrap the data and refits the model by using [AUTO_VI\\$boot_method\(\)](#), then predicts the visual signal strength of the bootstrapped residual plots.

Usage:

```
AUTO_VI$boot_vss(
  draws = 100L,
  fitted_model = self$fitted_model,
  keras_model = self$keras_model,
  data = self$get_data(),
  node_index = 1L,
  keep_boot_data = FALSE,
  keep_boot_plot = FALSE,
  extract_feature_from_layer = NULL
)
```

Arguments

`draws` Integer. Number of simulation draws.
`fitted_model` Model. A model object, e.g. lm.
`keras_model` Keras model. A trained computer vision model.
`data` Data frame. The data used to fit the model. See also [AUTO_VI\\$get_data\(\)](#).
`node_index` Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
`keep_boot_data` Boolean. Whether to keep the bootstrapped data.
`keep_boot_plot` Boolean. Whether to keep the bootstrapped plots.

extract_feature_from_layer

Character/Integer. A layer name or an integer layer index for extracting features from a layer.

Value

A tibble.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$boot_vss()
}
```

AUTO_VI\$check

Conduct a auto visual inference check with a computer vision model

Description

This function conducts a visual inference check with a computer vision model. The result will be stored in `self$check_result`.

Usage:

```
AUTO_VI$check(
  null_draws = 100L,
  boot_draws = 100L,
  fitted_model = self$fitted_model,
  keras_model = self$keras_model,
  null_method = self>null_method,
  data = self$get_data(),
  node_index = self$node_index,
  keep_data = FALSE,
  keep_plot = FALSE,
  extract_feature_from_layer = NULL
)
```

Arguments

<code>null_draws</code>	Integer. Number of simulation draws for AUTO_VI>null_vss() .
<code>boot_draws</code>	Integer. Number of simulation draws for AUTO_VI\$boot_vss() .
<code>fitted_model</code>	Model. A model object, e.g. <code>lm</code> .
<code>keras_model</code>	Keras model. A trained computer vision model.
<code>null_method</code>	Function. A method to simulate residuals from the null hypothesis distribution. For <code>lm</code> , the recommended method is residual rotation AUTO_VI\$rotate_resid() .

data	Data frame. The data used to fit the model. See also AUTO_VI\$get_data() .
node_index	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
keep_data	Boolean. Whether to keep the simulated data.
keep_plot	Boolean. Whether to keep the simulated plots.
extract_feature_from_layer	Character/Integer. A layer name or an integer layer index for extracting features from a layer.

Value

Return the object itself.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$check()
  myvi
}
```

AUTO_VI\$check_result *List of diagnostic results*

Description

A list, will be initialized after the method [AUTO_VI\\$check\(\)](#) is run.

AUTO_VI\$feature_pca *Conduct principal component analysis for features extracted from keras model*

Description

This function conducts principal component analysis for features extracted from keras model.

Usage:

```
AUTO_VI$feature_pca(
  feature = self$check_result$observed,
  null_feature = self$check_result$null,
  boot_feature = self$check_result$boot,
  center = TRUE,
  scale = TRUE,
  pattern = "^f_.*$"
)
```

Arguments

feature	Dataframe. A data frame where columns represent features and rows represent observations. It should have only one row.
null_feature	Dataframe. A data frame where columns represent features and rows represent observations. These features are extracted during the evaluation of null plots.
boot_feature	Dataframe. A data frame where columns represent features and rows represent observations. These features are extracted during the evaluation of bootstrapped plots.
center	Boolean. Whether to subtract the mean from the feature.
scale	Boolean. Whether to divide the feature by its standard deviation.
pattern	Character. A regex pattern to search for features in the provided DataFrame. See also grep() .

Details

Features need to be extracted while running the method [AUTO_VI\\$check\(\)](#) and [AUTO_VI\\$lineup_check\(\)](#) by providing the argument `extract_feature_from_layer`. Features with zero variance will be ignored from the analysis. See also [stats::prcomp\(\)](#). By default, features are assumed to follow the naming convention "f_(index)", where index is from one to the number of features.

Value

A tibble of the raw features and the rotated features with attributes `sdev` and `rotation` representing the standard deviation of the principal components and the rotation matrix respectively.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$lineup_check(extract_feature_from_layer = "global_max_pooling2d")
  myvi$feature_pca()
}
```

AUTO_VI\$feature_pca_plot

Draw a summary Plot for principal component analysis conducted on extracted features

Description

This function draws a summary Plot for principal component analysis conducted on extracted features

Usage:

```
AUTO_VI$feature_pca_plot(
  feature_pca = self$feature_pca(),
  x = PC1,
  y = PC2,
  col_by_set = TRUE)
```

Arguments

feature_pca	Dataframe. A data frame containing the rotated features.
x	Symbol. The x variable. See also ggplot2::tidyeval .
y	Symbol. The y variable. See also ggplot2::tidyeval .
col_by_set	Booleana. Whether to color points by sets (observed, null, and boot).

Details

By default, it will visualize PC2 vs PC1. User can choose to visualize other principal components.

Value

A ggplot.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$lineup_check(extract_feature_from_layer = "global_max_pooling2d")
  myvi$feature_pca_plot()
}
```

AUTO_VI\$get_data	<i>Get data out of a model object</i>
-------------------	---------------------------------------

Description

This function gets the data out of a model object by using `stats::model.frame()` if `self$data` is NULL.

Usage:

```
AUTO_VI$get_data(fitted_model = self$fitted_model)
```

Arguments

fitted_model Model. A model object, e.g. lm.

Value

A tibble.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
my_vi$get_data()
```

AUTO_VI\$get_fitted_and_resid

Get fitted values and residuals out of a model object

Description

This function gets fitted values and residuals out of a model object by using `stats::fitted()` and `stats::resid()`.

Usage:

```
AUTO_VI$get_fitted_and_resid(fitted_model = self$fitted_model)
```

Arguments

fitted_model Model. A model object, e.g. lm.

Value

A tibble.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
my_vi$get_fitted_and_resid()
```

`AUTO_VI$likelihood_ratio`*Compute the likelihood ratio using the simulated result*

Description

This function estimates the likelihood of observing the visual signal strength in terms of the bootstrapped distribution and the simulated null distribution, and computes the ratio between these two likelihood.

Usage:

```
AUTO_VI$likelihood_ratio(  
  vss = self$check_result$observed$vss,  
  dist_1 = self$check_result$boot$vss,  
  dist_2 = self$check_result$null$vss  
)
```

Arguments

<code>vss</code>	Numeric. The observed visual signal strength.
<code>dist_1</code>	Numeric. A vector of visual signal strength for plots following the first distribution (bootstrap distribution by default).
<code>dist_2</code>	Numeric. A vector of visual signal strength for plots following the second distribution (null distribution by default).

Value

A named vector with three elements `likelihood_1`, `likelihood_2` and `likelihood_ratio`.

Examples

```
dist_1 <- rnorm(100, 0, 1)  
dist_2 <- rnorm(100, 1, 1)  
AUTO_VI$likelihood_ratio(0, dist_1, dist_2)
```

`AUTO_VI$lineup_check` *Conduct a auto visual inference lineup check with a computer vision model*

Description

This function conducts a visual inference lineup check with a computer vision model. The result will be stored in `self$check_result`.

Usage:

```
AUTO_VI$lineup_check(
  lineup_size = 20L,
  fitted_model = self$fitted_model,
  keras_model = self$keras_model,
  null_method = self>null_method,
  data = self$get_data(),
  node_index = self$node_index,
  extract_feature_from_layer = NULL
)
```

Arguments

<code>lineup_size</code>	Integer. Number of plots in a lineup.
<code>fitted_model</code>	Model. A model object, e.g. <code>lm</code> .
<code>keras_model</code>	Keras model. A trained computer vision model.
<code>null_method</code>	Function. A method to simulate residuals from the null hypothesis distribution. For <code>lm</code> , the recommended method is residual rotation AUTO_VI\$rotate_resid() .
<code>data</code>	Data frame. The data used to fit the model. See also AUTO_VI\$get_data() .
<code>node_index</code>	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
<code>extract_feature_from_layer</code>	Character/Integer. A layer name or an integer layer index for extracting features from a layer.

Value

Return the object itself.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$lineup_check()
  myvi
}
```

AUTO_VI\$null_method *Get null residuals from a fitted model*

Description

This default method gets rotated residuals from a fitted linear model using [AUTO_VI\\$rotate_resid](#). User needs to override this method if the fitted model is not a linear regression model.

Usage:

```
AUTO_VI$null_method(fitted_model = self$fitted_model)
```

Arguments

fitted_model lm. A linear model object.

Value

A tibble with two columns .fitted and .resid.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
null_resid <- my_vi$null_method()
my_vi$plot_resid(null_resid)
```

AUTO_VI\$null_vss *Simulate null plots and predict the visual signal strength*

Description

This function simulates null plots from the null hypothesis distribution, and predicts the visual signal strength.

Usage:

```
AUTO_VI$null_vss(  
  draws = 100L,  
  fitted_model = self$fitted_model,  
  keras_model = self$keras_model,  
  null_method = self$null_method,  
  node_index = self$node_index,  
  keep_null_data = FALSE,  
  keep_null_plot = FALSE,  
  extract_feature_from_layer = NULL  
)
```

Arguments

draws	Integer. Number of simulation draws.
fitted_model	Model. A model object, e.g. lm.
keras_model	Keras model. A trained computer vision model.
null_method	Function. A method to simulate residuals from the null hypothesis distribution. For lm, the recommended method is residual rotation <code>AUTO_VI\$rotate_resid()</code> .
node_index	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
keep_null_data	Boolean. Whether to keep the simulated null data.
keep_null_plot	Boolean. Whether to keep the simulated null plots.
extract_feature_from_layer	Character/Integer. A layer name or an integer layer index for extracting features from a layer.

Value

A tibble.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$null_vss()
}
```

AUTO_VI\$plot_lineup *Draw a lineup of standard residual plots*

Description

This function draws a lineup of standard residual plots consisting of a true residual plot and several null residual plots.

Usage:

```
AUTO_VI$plot_lineup(
  lineup_size = 20L,
  data = self$get_fitted_and_resid(),
  null_method = self$null_method,
  theme = ggplot2::theme_light(),
  alpha = 1,
  size = 0.5,
  stroke = 0.5,
```

```

    remove_axis = TRUE,
    remove_legend = TRUE,
    remove_grid_line = TRUE,
    add_zero_line = TRUE,
    remove_facet_label = FALSE,
    display_answer = TRUE
  )

```

Arguments

lineup_size	Numeric. Number of plots in a lineup.
data	Data frame. A data frame containing variables <code>.resid</code> and <code>.fitted</code> . See also AUTO_VI\$get_fitted_and_resid() .
null_method	Function. A function that takes a fitted model as input, and outputs a data frame containing variables <code>.resid</code> and <code>.fitted</code> . See also AUTO_VI>null_method() .
theme	ggtheme. A ggplot theme object. See also ggplot2::theme_light() .
alpha	Numeric. Alpha of dot. Value between 0 and 1.
size	Numeric. Size of dot. Value between 0 and 1.
stroke	Numeric. Stroke of dot. Value between 0 and 1.
remove_axis	Boolean. Whether or not to remove the axis.
remove_legend	Boolean. Whether or not to remove the legend.
remove_grid_line	Boolean. Whether or not to remove the grid lines.
add_zero_line	Boolean. Whether or not to add a zero horizontal line.
remove_facet_label	Boolean. Whether or not to remove facet labels.
display_answer	Boolean. Whether or not to display the answer in title.

Value

A ggplot.

Examples

```

my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
my_vi$plot_lineup()

```

AUTO_VI\$plot_pair *Draw a pair of standard residual plots*

Description

This function draws a pair of standard residual plots consisting of a true residual plot and a null residual plot.

Usage:

```
AUTO_VI$plot_pair(  
  data = self$get_fitted_and_resid(),  
  null_data = self$null_method(),  
  theme = ggplot2::theme_light(),  
  alpha = 1,  
  size = 0.5,  
  stroke = 0.5,  
  remove_axis = TRUE,  
  remove_legend = TRUE,  
  remove_grid_line = TRUE,  
  add_zero_line = TRUE  
)
```

Arguments

data	Data frame. A data frame containing variables <code>.resid</code> and <code>.fitted</code> . See also AUTO_VI\$get_fitted_and_resid() .
null_data	Data frame. A data frame containing variables <code>.resid</code> and <code>.fitted</code> . See also AUTO_VI\$null_method() .
theme	ggtheme. A ggplot theme object. See also ggplot2::theme_light() .
alpha	Numeric. Alpha of dot. Value between 0 and 1.
size	Numeric. Size of dot. Value between 0 and 1.
stroke	Numeric. Stroke of dot. Value between 0 and 1.
remove_axis	Boolean. Whether or not to remove the axis.
remove_legend	Boolean. Whether or not to remove the legend.
remove_grid_line	Boolean. Whether or not to remove the grid lines.
add_zero_line	Boolean. Whether or not to add a zero horizontal line.

Value

A ggplot.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))  
my_vi$plot_pair()
```

AUTO_VI\$plot_resid *Draw a standard residual plot*

Description

This function draws a standard residual plot.

Usage:

```
AUTO_VI$plot_resid(  
  data = self$get_fitted_and_resid(),  
  theme = ggplot2::theme_light(base_size = 11/5),  
  alpha = 1,  
  size = 0.5,  
  stroke = 0.5,  
  remove_axis = TRUE,  
  remove_legend = TRUE,  
  remove_grid_line = TRUE,  
  add_zero_line = TRUE  
)
```

Arguments

data	Data frame. A data frame containing variables <code>.resid</code> and <code>.fitted</code> . See also AUTO_VI\$get_fitted_and_resid() .
theme	ggtheme. A ggplot theme object. See also ggplot2::theme_light() .
alpha	Numeric. Alpha of dot. Value between 0 and 1.
size	Numeric. Size of dot. Value between 0 and 1.
stroke	Numeric. Stroke of dot. Value between 0 and 1.
remove_axis	Boolean. Whether or not to remove the axis.
remove_legend	Boolean. Whether or not to remove the legend.
remove_grid_line	Boolean. Whether or not to remove the grid lines.
add_zero_line	Boolean. Whether or not to add a zero horizontal line.

Value

A ggplot.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))  
my_vi$plot_resid()
```

AUTO_VI\$p_value *Compute the p-value based on the check result*

Description

This function computes the p-value of observing the visual signal strength of the original residual plot based on the null distribution.

Usage:

```
AUTO_VI$p_value(
  vss = self$check_result$observed$vss,
  null_dist = self$check_result$null$vss
)
```

Arguments

vss Numrice. A single numeric value indicating the visual signal strength for the true residual plot.

null_dist Numeric. A vector of numeric values indicating the visual signal strength for null residual plots.

Value

A numeric value representing the desired p-value.

Examples

```
vss <- 1
null_dist <- rnorm(100, 0, 1)
AUTO_VI$p_value(vss, null_dist)
```

AUTO_VI\$rotate_resid *Get rotated residuals from a fitted linear model*

Description

This function gets rotated residuals from a fitted linear model. The rotated residuals are generated by first regressing random noises on the original regressors, then multiply the obtained residuals by original RSS divided by the current RSS. The results are the rotated residuals.

Usage:

```
AUTO_VI$rotate_resid(fitted_model = self$fitted_mod)
```

Arguments

fitted_model lm. A linear model object.

Value

A tibble with two columns `.fitted` and `.resid`.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
rotated_resid <- my_vi$rotate_resid()
my_vi$plot_resid(rotated_resid)
```

AUTO_VI\$save_plot	<i>Save plot(s)</i>
--------------------	---------------------

Description

This is the default method of saving plot(s). It will use `save_plot()` to save the ggplot to a 420 (width) * 525 (height) PNG file. If the trained images are generated differently, one can override this method using `bandicoot::register_method()`.

Usage:

```
AUTO_VI$save_plot(p, path = NULL)
```

Arguments

<code>p</code>	ggplot. A plot or a list of plots.
<code>path</code>	Character. Character. Path(s) to save the image.

Value

The image path.

Examples

```
my_vi <- auto_vi(fitted_model = lm(speed ~ dist, data = cars))
p <- my_vi$plot_resid()
my_vi$save_plot(p)
```

AUTO_VI\$summary *Summary of the object*

Description

The `AUTO_VI$.str.()` method provides a string representation of the object. If a check is performed, the string will contain some simple statistics of the check result. This method does this same thing as `AUTO_VI$.str.()`, but it returns an `AUTO_VI_SUMMARY` object which stores those statistics, such as sample quantiles of the distribution of null visual signal strength, in the object.

Usage:

```
AUTO_VI$summary()
```

Value

An `AUTO_VI_SUMMARY` object.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$check()
  myvi_summary <- myvi$summary()
  print(myvi_summary)
  names(myvi_summary)
}
```

AUTO_VI\$summary_density_plot
Draw a summary density plot for the result

Description

This function draws a summary density plot for the result.

Usage:

```
AUTO_VI$summary_plot(
  vss = self$check_result$observed$vss,
  null_dist = self$check_result>null$vss,
  boot_dist = self$check_result$boot$vss,
  p_value = self$check_result$p_value,
  likelihood_ratio = self$check_result$likelihood_ratio,
  density_alpha = 0.6
)
```

Arguments

vss	Numeric. Observed visual signal strength.
null_dist	Numeric. Null visual signal strength.
boot_dist	Numeric. Bootstrapped visual signal strength.
p_value	Numeric. P-value of the visual test. See also AUTO_VI\$p_value() .
likelihood_ratio	Numeric. Likelihood ratio of the visual test. See also AUTO_VI\$likelihood_ratio() .
density_alpha	Numeric. Alpha value for the density.

Value

A ggplot.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$check()
  myvi$summary_density_plot()
}
```

AUTO_VI\$summary_plot *Draw a summary plot for the result*

Description

This function draws a summary plot for the result.

Usage:

```
AUTO_VI$summary_plot(type = "auto", ...)
```

Arguments

type	Character. Either "auto", "density" or "rank". Option "auto" will use the Boolean flag <code>self\$check_result\$lineup_check</code> to determine the correct option. See also AUTO_VI\$summary_density_plot() and AUTO_VI\$summary_rank_plot() .
...	Arguments passed to AUTO_VI\$summary_density_plot() or AUTO_VI\$summary_rank_plot() .

Value

A ggplot.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$lineup_check()
  myvi$summary_plot()
}
```

AUTO_VI\$summary_rank_plot

Draw a summary rank plot for the result

Description

This function draws a summary rank plot for the result.

Usage:

```
AUTO_VI$summary_plot(
  vss = self$check_result$observed$vss,
  null_dist = self$check_result$null$vss,
  p_value = self$check_result$p_value
)
```

Arguments

vss	Numeric. Observed visual signal strength.
null_dist	Numeric. Null visual signal strength.
p_value	Numeric. P-value of the visual test. See also AUTO_VI\$p_value() .

Value

A ggplot.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$lineup_check()
  myvi$summary_rank_plot()
}
```

 AUTO_VI\$vss

Predict the visual signal strength

Description

This function predicts the visual signal strength.

Usage:

```
AUTO_VI$vss(
  p = self$plot_resid(),
  auxiliary = NULL,
  keras_model = self$keras_model,
  node_index = self$node_index,
  extract_feature_from_layer = NULL
)
```

Arguments

p	ggplot/List/Data.frame/Array/Numpy array/String. The input can be <ol style="list-style-type: none"> 1. a ggplot, 2. a list of ggplot, 3. a data.frame containing <code>.resid</code> (residuals) and <code>.fitted</code> (fitted values) that can be passed to <code>AUTO_VI\$plot_resid()</code>, 4. a 3D array representing an image, 5. a 4D array representing one or more images, 6. a path to an image, 7. a vector or a list of paths to images, 8. a numpy array.
auxiliary	Dataframe. A dataframe of auxiliary values. This is only used when the keras model has multiple inputs. If it is not provided, the values will be automatically computed based on the residual plot of the fitted model. See also <code>AUTO_VI\$auxiliary()</code> .
keras_model	Keras model. A trained computer vision model.
node_index	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
extract_feature_from_layer	Character/Integer. A layer name or an integer layer index for extracting features from a layer.

Value

A tibble. The first column is `vss` which is the prediction, the rest of the columns are features extracted from a layer.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  myvi <- auto_vi(lm(dist ~ speed, data = cars), keras_model)

  myvi$vss()
}
```

check_python_library_available

Check python library availability

Description

This function checks if a python library is available. If the library can not be found by the `importlib.util.find_spec` method, then an error will be throw.

Usage

```
check_python_library_available(lib_name)
```

Arguments

`lib_name` Character. A library name.

Value

No return. Called for side-effect.

Examples

```
try(check_python_library_available("numpy"))
```

get_keras_model

Download and load the keras model

Description

This functions download the keras model from the [TengMCing/autovi_data](#) Github repo using `download.file()` and load the model.

Usage

```
get_keras_model(model_name, format = "npz")
```

Arguments

`model_name` String. The model name. See also `list_keras_model()`.
`format` String. The model format to download. Either "npz", "SavedModel" or "keras".

Details

Note that the "SavedModel" and "keras" formats are not supported in tensorflow versions above 2.15, as `reticulate::import("tensorflow")$keras$models$load_model` encounters issues when loading models saved with the Keras 2 API. Instead, using the "npz" format allows for rebuilding the model from scratch and loading the weights from a ".npz" file, offering a more reliable alternative.

Value

A keras model.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) keras_model$summary()
```

KERAS_WRAPPER

KERAS_WRAPPER class environment

Description

This is the class of keras wrapper, inherited from `bandicoot::BASE`. It is an environment with S3 class `bandicoot_oop`.

Usage

```
keras_wrapper(
  keras_model = NULL,
  node_index = 1L,
  env = new.env(parent = parent.frame()),
  init_call = sys.call()
)
```

Arguments

`keras_model` Keras model. A trained computer vision model.
`node_index` Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.
`env` Environment. The instance environment.
`init_call` Call. Contents of the `..init_call...` It is recommended to leave it as default.

Value

An instance environment.

Functions

- `keras_wrapper()`: Class constructor, same as `KERAS_WRAPPER$instantiate()`.

Class information**Parent classes:**

- Direct:
 - [bandicoot::BASE](#)

New methods:

- G:
 - `KERAS_WRAPPER$get_input_height()`
 - `KERAS_WRAPPER$get_input_width()`
- I:
 - `KERAS_WRAPPER$image_to_array()`
 - `KERAS_WRAPPER$.init..()`
- L:
 - `KERAS_WRAPPER$list_layer_name()`
- P:
 - `KERAS_WRAPPER$predict()`
- S:
 - `KERAS_WRAPPER$.str..()`

`KERAS_WRAPPER$.init..`

Initialization method

Description

This function will be called after an instance is built. User input will be stored in the environment.

Usage:

`KERAS_WRAPPER$.init..(keras_mod = NULL, node_index = 1L)`

Arguments

<code>keras_mod</code>	Keras model. A trained computer vision model.
<code>node_index</code>	Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.

Value

Return the object itself.

Examples

```
keras_wrapper()
```

```
KERAS_WRAPPER$.str..
```

String representation of the object

Description

This function returns a string representation of the object.

Usage:

```
KERAS_WRAPPER$.str..()
```

Value

A string.

Examples

```
KERAS_WRAPPER$.str..()  
  
wrapper <- keras_wrapper()  
wrapper$.str..()
```

```
KERAS_WRAPPER$get_input_height
```

Get keras model input image height

Description

This function get the input image height (the input shape is (batch_size, height, width, channels)) of a keras model.

Usage:

```
KERAS_WRAPPER$get_input_height(keras_model = self$keras_model)
```

Arguments

`keras_model` Keras model. A trained computer vision model.

Value

An integer.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  keras_wrapper(keras_model)$get_input_height()
}
```

KERAS_WRAPPER\$get_input_width

Get keras model input image width

Description

This function get the input image width (the input shape is (batch_size, height, width, channels)) of a keras model.

Usage:

```
KERAS_WRAPPER$get_input_width(keras_model = self$keras_model)
```

Arguments

keras_model Keras model. A trained computer vision model.

Value

An integer.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  keras_wrapper(keras_model)$get_input_width()
}
```

KERAS_WRAPPER\$image_to_array
Load an image as numpy array

Description

This function loads an image from file and convert it to a numpy array.

Usage:

```
KERAS_WRAPPER$image_to_array(  
  path,  
  height = self$get_input_height(),  
  width = self$get_input_width()  
)
```

Arguments

path	Character. Path to the image.
height	Integer. Target height of the image.
width	Integer. Target width of the image.

Value

A numpy array.

Examples

```
p <- ggplot2::ggplot(cars) + ggplot2::geom_point(ggplot2::aes(dist, speed))  
path <- save_plot(p)  
result <- try(KERAS_WRAPPER$image_to_array(path, 32L, 32L))  
if (!inherits(result, "try-error")) {  
  result  
}
```

KERAS_WRAPPER\$list_layer_name
List all layer names

Description

This function list all layer names of a keras model.

Usage:

```
KERAS_WRAPPER$list_layer_name(keras_model = self$keras_model)
```

Arguments

keras_model Keras model. A trained computer vision model.

Value

A vector of strings.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  keras_wrapper(keras_model)$list_layer_name()
}
```

KERAS_WRAPPER\$predict *Predict visual signal strength*

Description

This function predicts the visual signal strength using the provided keras model, input array and optional auxiliary input array.

Usage:

```
KERAS_WRAPPER$predict(
  input_array,
  auxiliary = NULL,
  keras_model = self$keras_model,
  node_index = self$node_index,
  extract_feature_from_layer = NULL
)
```

Arguments

input_array Array/Numpy array. An input array, usually of the shape (batch_size, height, width, channels).

auxiliary Array/Data frame. An auxiliary input array of the shape (batch_size, number_of_auxiliary_inputs). This is only needed if the keras model takes multiple inputs.

keras_model Keras model. A trained computer vision model.

node_index Integer. An index indicating which node of the output layer contains the visual signal strength. This is particularly useful when the keras model has more than one output nodes.

extract_feature_from_layer
 Character/Integer. A layer name or an integer layer index for extracting features from a layer.

Value

A tibble. The first column is vss which is the prediction, the rest of the columns are features extracted from a layer.

Examples

```
keras_model <- try(get_keras_model("vss_phn_32"))
if (!inherits(keras_model, "try-error")) {
  wrapper <- keras_wrapper(keras_model)

  # Provide one 32 * 32 RGB image and one vector of length 5 as input
  wrapper$predict(input_array = array(255, dim = c(1, 32, 32, 3)),
                  auxiliary = matrix(1, ncol = 5))
}
```

list_keras_model	<i>List all available pre-trained computer vision models</i>
------------------	--

Description

This function gets a table of available pre-trained computer vision models for predicting visual signal strength.

Usage

```
list_keras_model()
```

Value

A tibble of available model names and paths.

Examples

```
list_keras_model()
```

remove_plot	<i>Remove a plot</i>
-------------	----------------------

Description

This function removes a plot from a provided path.

Usage

```
remove_plot(path, check_ext = TRUE)
```

Arguments

path	Character. Path to the image.
check_ext	Boolean. Whether to check the file extension.

Value

No return. Called for side-effect.

Examples

```
p <- ggplot2::ggplot(cars) + ggplot2::geom_point(ggplot2::aes(dist, speed))
path <- save_plot(p)
remove_plot(path)
```

save_plot	<i>Save plot(s)</i>
-----------	---------------------

Description

This function save a plot of a list of plots to provided path(s).

Usage

```
save_plot(p, path = NULL, width = 7/5, height = 7/4, ...)
```

Arguments

p	ggplot. A plot.
path	Character. Path(s) to save the image.
width	Numeric. Width of the image.
height	Numeric. Height of the image.
...	Other arguments passed to ggplot2::ggsave() .

Value

The image path(s).

Examples

```
p <- ggplot2::ggplot(cars) + ggplot2::geom_point(ggplot2::aes(dist, speed))
save_plot(p)
```

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