Package 'TidyML'

May 15, 2025

```
Title Machine Learning Modelling For Everyone
Version 0.0.0.9000
Description
     TidyML is a minimal library focused on providing all the essential tools for the workflow of a
     machine learning modelling process.
License `use_mit_license()`, `use_gpl3_license()` or friends to pick a
     license
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Depends R (>= 2.10),
     tidyverse
Imports broom,
     dials,
     parsnip,
     recipes,
     rsample,
     tune,
     workflows,
     yardstick,
     R6,
     magrittr,
     vip,
     glue,
     fmsb,
     tidyr,
     ggpubr,
     innsight,
     torch,
     shapr,
     DiagrammeR
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
URL https://github.com/JMartinezGarcia/TidyML
BugReports https://github.com/JMartinezGarcia/TidyML/issues
LazyData true
```

2 fine_tuning

Contents

build_model	
fine_tuning	2
preprocessing	
sensitivity_analysis	4
show_results	4
sim_data	5

Index 7

build_model

Create ML Model

Description

Create ML Model

Usage

build_model(tidy_object, model_names, hyperparameters = NULL)

Arguments

model_names Name of the ML Model. A string of the model name: "Neural Network", "Ran-

dom Forest", "SVM" or "XGBOOST".

hyperparameters

Hyperparameters of the ML model. List containing the name of the hyperpa-

rameter and its value or range of values.

Value

Updated tidy_object

fine_tuning

Fine Tune ML Model

Description

Fine Tune ML Model

Usage

```
fine_tuning(tidy_object, tuner, metrics, plot_results = F, verbose = FALSE)
```

preprocessing 3

Arguments

tuner Name of the Hyperparameter Tuner. A string of the tuner name: "Bayesian

Optimization" or "Grid Search CV".

metrics Metric used for Model Selection. A string of the name of metric (see metrics).

plot_results Whether to plot the tuning results. Boolean TRUE or FALSE (default).

verbose Whether to show tuning process. Boolean TRUE or FALSE (default).

Value

Updated tidy_object

preprocessing Preprocessing Data Matrix

Description

Preprocessing Data Matrix

Usage

```
preprocessing(
  df,
  formula,
  task = "regression",
  num_vars = NULL,
  cat_vars = NULL,
  norm_num_vars = "all",
  encode_cat_vars = "all")
```

Arguments

df Input Dataframe. Either a data.frame or tibble.

formula Modelling Formula. A string of characters or formula. task Modelling Task. Either "regression" or "classification".

norm_num_vars Normalize numeric features as z-scores. Either vector of names of numerical

features to be normalized or "all" (default).

encode_cat_vars

One Hot Encode Categorical Features. Either vector of names of categorical

features to be encoded or "all" (default).

Value

A tidy_object

4 show_results

Description

Perform Sensitivity Analysis and Interpretable ML methods

Usage

```
sensitivity_analysis(tidy_object, type = "PFI", metric = NULL)
```

Arguments

type Type of method used. A string of the method name: "PFI" (Permutation Feature

Importance), "SHAP" (SHapley Additive exPlanations), "Integrated Gradients"

(Neural Network only) or "Olden" (Neural Network only).

metric Metric used for "PFI" method (Permutation Feature Importance). A string of the

name of metric (see metrics).

show_results

Showcase Summary Results and Plots

Description

Showcase Summary Results and Plots

Usage

```
show_results(
   tidy_object,
   summary = FALSE,
   roc_curve = FALSE,
   pr_curve = FALSE,
   gain_curve = FALSE,
   lift_curve = FALSE,
   dist_by_class = FALSE,
   reliability_plot = FALSE,
   confusion_matrix = FALSE,
   scatter_residuals = FALSE,
   scatter_predictions = FALSE,
   residuals_dist = FALSE,
   new_data = "test"
)
```

sim_data 5

Arguments

Tidy_Object created from fine_tuning function. tidy_object Whether to plot summary results table. Boolean (FALSE by default). summary Whether to plot ROC Curve (Classification task only). Boolean (FALSE by roc_curve default). Whether to plot ROC Curve (Classification task only). Boolean (FALSE by pr_curve default). Whether to plot ROC Curve (Classification task only). Boolean (FALSE by gain_curve default). lift_curve Whether to plot ROC Curve (Classification task only). Boolean (FALSE by default). Whether to plot distribution of output probability by class (Classification task dist_by_class only). Boolean (FALSE by default).

reliability_plot

Whether to plot Reliability Plot (Binary Classification task only). Boolean (FALSE by default).

confusion_matrix

Whether to Confusion Matrix (Classification task only). Boolean (FALSE by default).

scatter_residuals

Whether to plot Residuals vs Predictions (Regression task only). Boolean (FALSE by default).

scatter_predictions

Whether to plot Predictions vs Observed (Regression task only). Boolean (FALSE by defaut).

residuals_dist Whether to plot Residuals Distribution (Regression task only). Boolean (FALSE by default).

new_data Data to be used for Confusion Matrix, Reliability Plot, Distribution by Class

Plot, Residuals vs Predictions Plot, Predictions vs Observed Plot and Residuals Distribution Plot. A string with the name of the data_set: "train", "validation",

"test" (default) or "all".

Value

Updated tidy_object

sim_data Example Data Set

Description

This dataset contains XYZ...

Usage

sim_data

6 sim_data

Format

A data frame with X rows and Y columns:

variable1 Descriptionvariable2 Description

Source

Original file converted from your_file.xlsx

Index