

# 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

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build_model	<i>Create ML Model</i>
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### Description

Create ML Model

### Usage

```
build_model(tidy_object, model_names, hyperparameters = NULL)
```

### Arguments

tidy_object	Tidy_Object created from preprocessing function.
model_names	Name of the ML Model. A string of the model name: "Neural Network", "Random Forest", "SVM" or "XGBOOST".
hyperparameters	Hyperparameters of the ML model. List containing the name of the hyperparameter and its value or range of values.

### Value

Updated tidy\_object

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fine_tuning	<i>Fine Tune ML Model</i>
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### Description

Fine Tune ML Model

### Usage

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

**Arguments**

tidy_object	Tidy_Object created from build_model function.
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

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preprocessing	<i>Preprocessing Data Matrix</i>
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**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

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sensitivity_analysis	<i>Perform Sensitivity Analysis and Interpretable ML methods</i>
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### Description

Perform Sensitivity Analysis and Interpretable ML methods

### Usage

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

### Arguments

tidy_object	Tidy_Object created from fine_tuning function.
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).

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show_results	<i>Showcase Summary Results and Plots</i>
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### 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"
)
```

**Arguments**

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

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sim\_data

*Example Data Set*


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**Description**

This dataset contains XYZ...

**Usage**

```
sim_data
```

**Format**

A data frame with X rows and Y columns:

**variable1** Description

**variable2** Description

**Source**

Original file converted from your\_file.xlsx

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