

# Package ‘metANN’

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**Title** Metaheuristic and Gradient-Based Optimization for Neural Network Training and Continuous Problems

**Version** 0.1.0

**Description** Provides tools for general-purpose continuous optimization and feed-forward artificial neural network training using metaheuristic and gradient-based optimization algorithms. The package supports benchmark function optimization, regression, binary classification, and multi-class classification with multilayer perceptrons. The package implements several optimization methods, including particle swarm optimization Kennedy and Eberhart (1995) <[doi:10.1109/ICNN.1995.488968](https://doi.org/10.1109/ICNN.1995.488968)>, differential evolution Storn and Price (1997) <[doi:10.1023/A:1008202821328](https://doi.org/10.1023/A:1008202821328)>, grey wolf optimizer Mirjalili et al. (2014) <[doi:10.1016/j.advengsoft.2013.12.007](https://doi.org/10.1016/j.advengsoft.2013.12.007)>, secretary bird optimization Fu et al. (2024) <[doi:10.1007/s10462-024-10729-y](https://doi.org/10.1007/s10462-024-10729-y)>, and Adam Kingma and Ba (2015) <[doi:10.48550/arXiv.1412.6980](https://doi.org/10.48550/arXiv.1412.6980)>.

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## Contents

activation_leaky_relu . . . . .	3
activation_linear . . . . .	4
activation_relu . . . . .	4
activation_sigmoid . . . . .	5

activation_softmax	5
activation_tanh	6
as_activation	6
as_loss	7
as_metric	7
as_metrics	8
as_optimizer	8
available_activations	9
available_gradient_optimizers	9
available_losses	10
available_metaheuristics	10
available_metrics	11
available_optimizers	11
coef.metann	12
coef.met_optimize_result	12
count_parameters	13
decode_weights	13
dense_layer	14
evaluate	15
forward_pass	16
initialize_weights	16
is_activation	17
is_architecture	18
is_dense_layer	19
is_layer	19
is_loss	20
is_metric	20
is_mlp_architecture	21
is_optimizer	21
loss_binary_crossentropy	22
loss_crossentropy	22
loss_huber	23
loss_log_cosh	24
loss_mae	24
loss_mse	25
metann	25
metric_accuracy	27
metric_f1	28
metric_mae	28
metric_mse	29
metric_precision	29
metric_r2	30
metric_recall	30
metric_rmse	31
met_mlp	31
met_optimize	33
mlp_architecture	34
optimizer_abc	35

optimizer_adam . . . . .	36
optimizer_de . . . . .	37
optimizer_ga . . . . .	38
optimizer_gwo . . . . .	39
optimizer_hybrid . . . . .	39
optimizer_info . . . . .	40
optimizer_pso . . . . .	41
optimizer_sboa . . . . .	42
optimizer_sgd . . . . .	42
optimizer_tlbo . . . . .	43
optimizer_woa . . . . .	44
plot.metann . . . . .	44
plot.met_optimize_result . . . . .	45
plot_network . . . . .	45
predict.metann . . . . .	47
print.metann . . . . .	47
print.metann_evaluation . . . . .	48
print.met_dense_layer . . . . .	48
print.met_mlp_architecture . . . . .	49
print.met_optimizer . . . . .	49
print.met_optimizer_info . . . . .	50
print.met_optimize_result . . . . .	50
summary.metann . . . . .	51
summary.met_optimize_result . . . . .	51

**Index****52**


---

activation\_leaky\_relu *Leaky Rectified Linear Unit Activation Function*

---

**Description**

Creates a leaky rectified linear unit activation function object.

**Usage**

```
activation_leaky_relu(alpha = 0.01)
```

**Arguments**

alpha            A non-negative numeric value controlling the slope for negative inputs.

**Value**

An object of class "met\_activation".

**Examples**

```
act <- activation_leaky_relu(alpha = 0.01)
act$fn(c(-1, 0, 1))
```

---

activation\_linear      *Linear Activation Function*

---

**Description**

Creates a linear activation function object.

**Usage**

```
activation_linear()
```

**Value**

An object of class "met\_activation".

**Examples**

```
act <- activation_linear()
act$fn(c(-1, 0, 1))
```

---

activation\_relu      *Rectified Linear Unit Activation Function*

---

**Description**

Creates a rectified linear unit activation function object.

**Usage**

```
activation_relu()
```

**Value**

An object of class "met\_activation".

**References**

Nair, V., and Hinton, G. E. (2010). Rectified Linear Units Improve Restricted Boltzmann Machines. Proceedings of the 27th International Conference on Machine Learning, 807–814.

**Examples**

```
act <- activation_relu()
act$fn(c(-1, 0, 1))
```

---

activation\_sigmoid     *Sigmoid Activation Function*

---

**Description**

Creates a sigmoid activation function object.

**Usage**

```
activation_sigmoid()
```

**Value**

An object of class "met\_activation".

**Examples**

```
act <- activation_sigmoid()
act$fn(c(-1, 0, 1))
```

---

activation\_softmax     *Softmax Activation Function*

---

**Description**

Creates a softmax activation function object.

**Usage**

```
activation_softmax()
```

**Value**

An object of class "met\_activation".

**References**

Bridle, J. S. (1990). Probabilistic Interpretation of Feedforward Classification Network Outputs, with Relationships to Statistical Pattern Recognition. In *Neurocomputing: Algorithms, Architectures and Applications*, 227–236. Springer.

**Examples**

```
act <- activation_softmax()
act$fn(c(1, 2, 3))
```

---

activation_tanh	<i>Hyperbolic Tangent Activation Function</i>
-----------------	---

---

**Description**

Creates a hyperbolic tangent activation function object.

**Usage**

```
activation_tanh()
```

**Value**

An object of class "met\_activation".

**Examples**

```
act <- activation_tanh()
act$fn(c(-1, 0, 1))
```

---

as_activation	<i>Convert Character Input to an Activation Object</i>
---------------	--

---

**Description**

Converts a character string such as "relu" into the corresponding activation function object.

**Usage**

```
as_activation(activation)
```

**Arguments**

activation      A character string or an object of class "met\_activation".

**Value**

An object of class "met\_activation".

**Examples**

```
as_activation("relu")
as_activation(activation_leaky_relu(alpha = 0.05))
```

---

as_loss	<i>Convert Character Input to a Loss Object</i>
---------	---

---

**Description**

Converts a character string such as "mse" into the corresponding loss function object.

**Usage**

```
as_loss(loss)
```

**Arguments**

loss            A character string or an object of class "met\_loss".

**Value**

An object of class "met\_loss".

**Examples**

```
as_loss("mse")
as_loss(loss_huber(delta = 1.5))
```

---

as_metric	<i>Convert Character Input to a Metric Object</i>
-----------	---

---

**Description**

Converts a character string such as "rmse" into the corresponding metric function object.

**Usage**

```
as_metric(metric)
```

**Arguments**

metric            A character string or an object of class "met\_metric".

**Value**

An object of class "met\_metric".

**Examples**

```
as_metric("rmse")
as_metric(metric_accuracy())
```

---

as_metrics	<i>Convert Multiple Inputs to Metric Objects</i>
------------	--

---

**Description**

Converts a character vector or a list of metric objects into a list of metric objects.

**Usage**

```
as_metrics(metrics)
```

**Arguments**

metrics            A character vector, a single metric object, or a list of metric objects.

**Value**

A list of objects of class "met\_metric".

**Examples**

```
as_metrics(c("rmse", "mae", "r2"))
as_metrics(list(metric_accuracy(), metric_f1()))
```

---

as_optimizer	<i>Convert Character Input to an Optimizer Object</i>
--------------	---

---

**Description**

Converts a character string such as "pso" into the corresponding optimizer object.

**Usage**

```
as_optimizer(optimizer)
```

**Arguments**

optimizer            A character string or an object of class "met\_optimizer".

**Value**

An object of class "met\_optimizer".

**Examples**

```
as_optimizer("pso")
as_optimizer(optimizer_adam())
```

---

available\_activations *List Available Activation Functions*

---

**Description**

Returns the names of activation functions currently available in the metANN package.

**Usage**

```
available_activations()
```

**Value**

A character vector of activation function names.

**Examples**

```
available_activations()
```

---

available\_gradient\_optimizers  
*List Available Gradient-Based Optimizers*

---

**Description**

Returns the names of gradient-based optimizer objects currently available in the metANN package.

**Usage**

```
available_gradient_optimizers()
```

**Value**

A character vector of gradient-based optimizer names.

**Examples**

```
available_gradient_optimizers()
```

---

available\_losses      *List Available Loss Functions*

---

**Description**

Returns the names of loss functions currently available in the metANN package.

**Usage**

```
available_losses()
```

**Value**

A character vector of loss function names.

**Examples**

```
available_losses()
```

---

available\_metaheuristics  
*List Available Metaheuristic Optimizers*

---

**Description**

Returns the names of metaheuristic optimization algorithms currently available in the metANN package.

**Usage**

```
available_metaheuristics()
```

**Value**

A character vector of metaheuristic optimizer names.

**Examples**

```
available_metaheuristics()
```

---

available\_metrics      *List Available Performance Metrics*

---

**Description**

Returns the names of performance metrics currently available in the metANN package.

**Usage**

```
available_metrics()
```

**Value**

A character vector of metric names.

**Examples**

```
available_metrics()
```

---

available\_optimizers      *List Available Optimizers*

---

**Description**

Returns the names of optimization algorithms currently available in the metANN package.

**Usage**

```
available_optimizers()
```

**Value**

A character vector of optimizer names.

**Examples**

```
available_optimizers()
```

---

 coef.metann

*Extract Weights from a metANN Model*


---

**Description**

Extract Weights from a metANN Model

**Usage**

```
## S3 method for class 'metann'
coef(object, ...)
```

**Arguments**

object            A fitted metANN model.  
 ...              Additional arguments, currently unused.

**Value**

A numeric vector of fitted network weights.

---

coef.met\_optimize\_result

*Extract the Best Parameters from a metANN Optimization Result*


---

**Description**

Extract the Best Parameters from a metANN Optimization Result

**Usage**

```
## S3 method for class 'met_optimize_result'
coef(object, ...)
```

**Arguments**

object            A metANN optimization result object.  
 ...              Additional arguments, currently unused.

**Value**

A numeric vector containing the best solution found.

---

count_parameters	<i>Count the Number of Trainable Parameters in an MLP Architecture</i>
------------------	--

---

**Description**

Computes the total number of weights and bias terms required by a multilayer perceptron architecture.

**Usage**

```
count_parameters(architecture, input_dim = NULL)
```

**Arguments**

`architecture` An object created by `mlp_architecture()`.

`input_dim` Optional positive integer specifying the number of input features. If `NULL`, `architecture$input_dim` is used.

**Value**

A positive integer giving the total number of parameters.

**Examples**

```
arch <- mlp_architecture(  
  input_dim = 4,  
  layers = list(  
    dense_layer(5, activation = "relu"),  
    dense_layer(1, activation = "linear")  
  )  
)  
count_parameters(arch)
```

---

decode_weights	<i>Decode an MLP Weight Vector</i>
----------------	------------------------------------

---

**Description**

Converts a numeric parameter vector into layer-wise weight matrices and bias vectors.

**Usage**

```
decode_weights(weights, architecture, input_dim = NULL)
```

**Arguments**

weights	A numeric vector of MLP parameters.
architecture	An object created by <code>mlp_architecture()</code> .
input_dim	Optional positive integer specifying the number of input features. If NULL, <code>architecture\$input_dim</code> is used.

**Value**

A list containing layer-wise weight matrices and bias vectors.

**Examples**

```
arch <- mlp_architecture(
  input_dim = 2,
  layers = list(dense_layer(3), dense_layer(1, activation = "linear"))
)
w <- initialize_weights(arch, seed = 123)
decoded <- decode_weights(w, arch)
```

---

dense_layer	<i>Create a Dense Layer</i>
-------------	-----------------------------

---

**Description**

Creates a fully connected dense layer object for use in metANN architectures.

**Usage**

```
dense_layer(
  units,
  activation = "relu",
  use_bias = TRUE,
  trainable = TRUE,
  name = NULL
)
```

**Arguments**

units	A positive integer specifying the number of neurons in the layer.
activation	A character string or a "met_activation" object.
use_bias	Logical. Whether to include a bias term in the layer.
trainable	Logical. Whether the layer parameters should be trainable.
name	An optional character string specifying the layer name.

**Value**

An object of class "met\_dense\_layer".

**Examples**

```
dense_layer(10, activation = "relu")
dense_layer(1, activation = activation_linear())
```

---

 evaluate

*Evaluate a metANN Model*


---

**Description**

Evaluates a fitted metANN model on new data.

**Usage**

```
evaluate(object, newdata, y_true = NULL, metrics = NULL, threshold = 0.5, ...)
```

**Arguments**

object	A fitted object of class "metann".
newdata	New data used for evaluation. For formula-based models, this should be a data frame containing the response variable. For x-y models, this should be a numeric matrix or numeric data frame.
y_true	Optional true response values. Required for x-y models. For formula-based models, if NULL, the response is extracted from newdata.
metrics	Optional performance metrics. If NULL, the metrics stored in the fitted model are used.
threshold	Classification threshold for binary classification.
...	Additional arguments passed to predict().

**Value**

An object of class "metann\_evaluation".

**Examples**

```
fit <- met_mlp(
  formula = Petal.Width ~ Sepal.Length + Sepal.Width + Petal.Length,
  data = iris,
  hidden_layers = c(5),
  optimizer = optimizer_pso(pop_size = 10, max_iter = 10),
  seed = 123,
  verbose = FALSE
)

evaluate(fit, newdata = iris)
```

---

forward_pass	<i>Forward Pass for an MLP</i>
--------------	--------------------------------

---

**Description**

Computes predictions from input data, an MLP architecture, and a parameter vector.

**Usage**

```
forward_pass(x, weights, architecture)
```

**Arguments**

x	A numeric matrix or data frame of input features.
weights	A numeric vector of MLP parameters.
architecture	An object created by <code>mlp_architecture()</code> .

**Value**

A numeric matrix containing network outputs.

**Examples**

```
x <- matrix(rnorm(10), nrow = 5, ncol = 2)
arch <- mlp_architecture(
  input_dim = 2,
  layers = list(
    dense_layer(3, activation = "relu"),
    dense_layer(1, activation = "linear")
  )
)
w <- initialize_weights(arch, seed = 123)
forward_pass(x, w, arch)
```

---

initialize_weights	<i>Initialize MLP Weights</i>
--------------------	-------------------------------

---

**Description**

Creates a numeric vector of randomly initialized weights and bias terms for an MLP architecture.

**Usage**

```
initialize_weights(
  architecture,
  input_dim = NULL,
  method = c("uniform", "normal"),
  lower = -0.5,
  upper = 0.5,
  mean = 0,
  sd = 0.1,
  seed = NULL
)
```

**Arguments**

architecture	An object created by <code>mlp_architecture()</code> .
input_dim	Optional positive integer specifying the number of input features. If NULL, <code>architecture\$input_dim</code> is used.
method	Initialization method. Currently "uniform" and "normal" are supported.
lower	Lower bound for uniform initialization.
upper	Upper bound for uniform initialization.
mean	Mean for normal initialization.
sd	Standard deviation for normal initialization.
seed	Optional random seed.

**Value**

A numeric vector containing initialized parameters.

**Examples**

```
arch <- mlp_architecture(
  input_dim = 3,
  layers = list(dense_layer(2), dense_layer(1, activation = "linear"))
)
initialize_weights(arch, seed = 123)
```

---

is\_activation

*Check Whether an Object is a metANN Activation*


---

**Description**

Check Whether an Object is a metANN Activation

**Usage**

```
is_activation(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a metANN activation object; otherwise FALSE.

**Examples**

```
is_activation(activation_relu())
```

---

is\_architecture            *Check Whether an Object is a metANN Architecture*

---

**Description**

Check Whether an Object is a metANN Architecture

**Usage**

```
is_architecture(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a metANN architecture object; otherwise FALSE.

**Examples**

```
arch <- mlp_architecture(list(dense_layer(1)))  
is_architecture(arch)
```

---

is_dense_layer	<i>Check Whether an Object is a Dense Layer</i>
----------------	---

---

**Description**

Check Whether an Object is a Dense Layer

**Usage**

```
is_dense_layer(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a dense layer object; otherwise FALSE.

**Examples**

```
is_dense_layer(dense_layer(5))
```

---

is_layer	<i>Check Whether an Object is a metANN Layer</i>
----------	--

---

**Description**

Check Whether an Object is a metANN Layer

**Usage**

```
is_layer(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a metANN layer object; otherwise FALSE.

**Examples**

```
is_layer(dense_layer(5))
```

---

`is_loss`*Check Whether an Object is a metANN Loss*

---

**Description**

Check Whether an Object is a metANN Loss

**Usage**

```
is_loss(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a metANN loss object; otherwise FALSE.

**Examples**

```
is_loss(loss_mse())
```

---

`is_metric`*Check Whether an Object is a metANN Metric*

---

**Description**

Check Whether an Object is a metANN Metric

**Usage**

```
is_metric(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a metANN metric object; otherwise FALSE.

**Examples**

```
is_metric(metric_rmse())
```

---

is\_mlp\_architecture     *Check Whether an Object is an MLP Architecture*

---

**Description**

Check Whether an Object is an MLP Architecture

**Usage**

```
is_mlp_architecture(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is an MLP architecture object; otherwise FALSE.

**Examples**

```
arch <- mlp_architecture(list(dense_layer(1)))
is_mlp_architecture(arch)
```

---

is\_optimizer             *Check Whether an Object is a metANN Optimizer*

---

**Description**

Check Whether an Object is a metANN Optimizer

**Usage**

```
is_optimizer(x)
```

**Arguments**

x                    An object.

**Value**

TRUE if x is a metANN optimizer object; otherwise FALSE.

**Examples**

```
is_optimizer(optimizer_pso())
```

loss\_binary\_crossentropy  
*Binary Cross-Entropy Loss*

---

**Description**

Creates a binary cross-entropy loss function object.

**Usage**

```
loss_binary_crossentropy(epsilon = 1e-15)
```

**Arguments**

epsilon            A small positive numeric value used for numerical stability.

**Value**

An object of class "met\_loss".

**References**

Bridle, J. S. (1990). Probabilistic Interpretation of Feedforward Classification Network Outputs, with Relationships to Statistical Pattern Recognition. In *Neurocomputing: Algorithms, Architectures and Applications*, 227–236. Springer.

**Examples**

```
loss <- loss_binary_crossentropy()  
loss$fn(c(0, 1, 1), c(0.1, 0.8, 0.9))
```

---

loss\_crossentropy        *Categorical Cross-Entropy Loss*

---

**Description**

Creates a categorical cross-entropy loss function object.

**Usage**

```
loss_crossentropy(epsilon = 1e-15)
```

**Arguments**

epsilon            A small positive numeric value used for numerical stability.

**Value**

An object of class "met\_loss".

**References**

Bridle, J. S. (1990). Probabilistic Interpretation of Feedforward Classification Network Outputs, with Relationships to Statistical Pattern Recognition. In *Neurocomputing: Algorithms, Architectures and Applications*, 227–236. Springer.

**Examples**

```
loss <- loss_crossentropy()  
y_true <- matrix(c(1, 0, 0, 0, 1, 0), nrow = 2, byrow = TRUE)  
y_pred <- matrix(c(0.8, 0.1, 0.1, 0.2, 0.7, 0.1), nrow = 2, byrow = TRUE)  
loss$fn(y_true, y_pred)
```

---

loss_huber	<i>Huber Loss</i>
------------	-------------------

---

**Description**

Creates a Huber loss function object.

**Usage**

```
loss_huber(delta = 1)
```

**Arguments**

delta            A positive numeric value controlling the transition point between squared and absolute loss behavior.

**Value**

An object of class "met\_loss".

**References**

Huber, P. J. (1964). Robust Estimation of a Location Parameter. *The Annals of Mathematical Statistics*, 35(1), 73–101. doi:10.1214/aoms/1177703732

**Examples**

```
loss <- loss_huber(delta = 1)  
loss$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

loss_log_cosh	<i>Log-Cosh Loss</i>
---------------	----------------------

---

**Description**

Creates a log-cosh loss function object.

**Usage**

```
loss_log_cosh()
```

**Value**

An object of class "met\_loss".

**Examples**

```
loss <- loss_log_cosh()
loss$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

loss_mae	<i>Mean Absolute Error Loss</i>
----------	---------------------------------

---

**Description**

Creates a mean absolute error loss function object.

**Usage**

```
loss_mae()
```

**Value**

An object of class "met\_loss".

**Examples**

```
loss <- loss_mae()
loss$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

loss_mse	<i>Mean Squared Error Loss</i>
----------	--------------------------------

---

**Description**

Creates a mean squared error loss function object.

**Usage**

```
loss_mse()
```

**Value**

An object of class "met\_loss".

**Examples**

```
loss <- loss_mse()
loss$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

metann	<i>Train an Artificial Neural Network with metANN</i>
--------	---

---

**Description**

Trains a feed-forward multilayer perceptron using metaheuristic or gradient-based optimization algorithms. The function supports regression and classification tasks through either an x-y interface or a formula-data interface.

**Usage**

```
metann(  
  formula = NULL,  
  data = NULL,  
  x = NULL,  
  y = NULL,  
  architecture = NULL,  
  hidden_layers = NULL,  
  activation = "relu",  
  output_activation = NULL,  
  task = c("auto", "regression", "classification"),  
  optimizer = optimizer_pso(),  
  loss = NULL,  
  metrics = NULL,  
  seed = NULL,  
  verbose = TRUE  
)
```

**Arguments**

formula	Optional formula specifying the model.
data	Optional data frame containing the variables in formula.
x	Optional numeric matrix or data frame of input features.
y	Optional response vector or one-column matrix.
architecture	Optional MLP architecture created by <code>mlp_architecture()</code> .
hidden_layers	Optional integer vector specifying hidden layer sizes. Used when <code>architecture</code> is not supplied.
activation	Activation function used for hidden layers when <code>hidden_layers</code> is supplied. It can be a single value or a vector with the same length as <code>hidden_layers</code> .
output_activation	Optional activation function used for the output layer when <code>hidden_layers</code> is supplied. If NULL, it is selected automatically based on the task.
task	One of "auto", "regression", or "classification". If "auto", the task is detected from the response variable.
optimizer	A character string or a metANN optimizer object.
loss	Optional character string or metANN loss object. If NULL, it is selected automatically based on the task.
metrics	Optional character vector, metric object, or list of metric objects. If NULL, default metrics are selected automatically based on the task.
seed	Optional random seed.
verbose	Logical. If TRUE, optimization or training progress is printed.

**Value**

An object of class "metann".

**References**

- Montana, D. J., and Davis, L. (1989). Training Feedforward Neural Networks Using Genetic Algorithms. *Proceedings of the 11th International Joint Conference on Artificial Intelligence*, 762–767.
- Ilonen, J., Kamarainen, J.-K., and Lampinen, J. (2003). Differential Evolution Training Algorithm for Feed-Forward Neural Networks. *Neural Processing Letters*, 17, 93–105. doi:10.1023/A:1022995128597
- Karaboga, D., and Ozturk, C. (2009). Neural Networks Training by Artificial Bee Colony Algorithm on Pattern Classification. *Neural Network World*, 19(3), 279–292.
- Mirjalili, S. (2015). How Effective is the Grey Wolf Optimizer in Training Multi-Layer Perceptrons. *Applied Intelligence*, 43, 150–161. doi:10.1007/s10489-014-0645-7
- Dilber, B., and Ozdemir, A. F. (2026). A novel approach to training feed-forward multi-layer perceptrons with recently proposed secretary bird optimization algorithm. *Neural Computing and Applications*, 38(5). doi:10.1007/s00521-026-11874-x

**Examples**

```
fit <- metann(  
  formula = Petal.Width ~ Sepal.Length + Sepal.Width + Petal.Length,  
  data = iris,  
  hidden_layers = c(5),  
  optimizer = optimizer_pso(pop_size = 10, max_iter = 20),  
  loss = "mse",  
  metrics = c("rmse", "mae", "r2"),  
  seed = 123,  
  verbose = FALSE  
)  
fit  
  
iris_bin <- iris  
iris_bin$IsSetosa <- factor(  
  ifelse(iris_bin$Species == "setosa", "setosa", "other")  
)  
  
fit_class <- metann(  
  formula = IsSetosa ~ Sepal.Length + Sepal.Width + Petal.Length + Petal.Width,  
  data = iris_bin,  
  hidden_layers = c(5),  
  optimizer = optimizer_pso(pop_size = 10, max_iter = 20),  
  seed = 123,  
  verbose = FALSE  
)  
fit_class
```

---

metric\_accuracy

*Accuracy Metric*

---

**Description**

Creates an accuracy metric object for classification tasks.

**Usage**

```
metric_accuracy()
```

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_accuracy()  
metric$fn(c(0, 1, 1), c(0, 1, 0))
```

---

metric_f1	<i>F1 Score Metric</i>
-----------	------------------------

---

**Description**

Creates an F1 score metric object for classification tasks.

**Usage**

```
metric_f1(positive_class = 1)
```

**Arguments**

`positive_class` The class label treated as the positive class. Defaults to 1.

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_f1()
metric$fn(c(0, 1, 1, 0), c(0, 1, 0, 0))
```

---

metric_mae	<i>Mean Absolute Error Metric</i>
------------	-----------------------------------

---

**Description**

Creates a mean absolute error metric object.

**Usage**

```
metric_mae()
```

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_mae()
metric$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

metric_mse	<i>Mean Squared Error Metric</i>
------------	----------------------------------

---

**Description**

Creates a mean squared error metric object.

**Usage**

```
metric_mse()
```

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_mse()
metric$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

metric_precision	<i>Precision Metric</i>
------------------	-------------------------

---

**Description**

Creates a precision metric object for classification tasks.

**Usage**

```
metric_precision(positive_class = 1)
```

**Arguments**

`positive_class` The class label treated as the positive class. Defaults to 1.

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_precision()
metric$fn(c(0, 1, 1, 0), c(0, 1, 0, 0))
```

---

`metric_r2`*Coefficient of Determination Metric*

---

**Description**

Creates an R-squared metric object.

**Usage**

```
metric_r2()
```

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_r2()
metric$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

`metric_recall`*Recall Metric*

---

**Description**

Creates a recall metric object for classification tasks.

**Usage**

```
metric_recall(positive_class = 1)
```

**Arguments**

`positive_class` The class label treated as the positive class. Defaults to 1.

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_recall()
metric$fn(c(0, 1, 1, 0), c(0, 1, 0, 0))
```

---

metric_rmse	<i>Root Mean Squared Error Metric</i>
-------------	---------------------------------------

---

**Description**

Creates a root mean squared error metric object.

**Usage**

```
metric_rmse()
```

**Value**

An object of class "met\_metric".

**Examples**

```
metric <- metric_rmse()
metric$fn(c(1, 2, 3), c(1.1, 1.9, 3.2))
```

---

met_mlp	<i>Train a Feed-Forward Multilayer Perceptron</i>
---------	---

---

**Description**

Convenience wrapper around metann() for training feed-forward multilayer perceptrons.

**Usage**

```
met_mlp(  
  formula = NULL,  
  data = NULL,  
  x = NULL,  
  y = NULL,  
  architecture = NULL,  
  hidden_layers = NULL,  
  activation = "relu",  
  output_activation = NULL,  
  task = c("auto", "regression", "classification"),  
  optimizer = optimizer_pso(),  
  loss = NULL,  
  metrics = NULL,  
  seed = NULL,  
  verbose = TRUE  
)
```

**Arguments**

formula	Optional model formula.
data	Optional data frame used with formula.
x	Optional numeric input matrix or data frame.
y	Optional response vector.
architecture	Optional MLP architecture object.
hidden_layers	Integer vector giving the number of units in each hidden layer.
activation	Activation function for hidden layers.
output_activation	Optional output activation function. If NULL, it is selected automatically based on the task.
task	One of "auto", "regression", or "classification".
optimizer	Optimizer object.
loss	Optional loss function. If NULL, it is selected automatically based on the task.
metrics	Optional performance metrics. If NULL, default metrics are selected automatically based on the task.
seed	Optional random seed.
verbose	Logical. If TRUE, progress information is printed.

**Value**

An object of class "metann".

**References**

- Montana, D. J., and Davis, L. (1989). Training Feedforward Neural Networks Using Genetic Algorithms. *Proceedings of the 11th International Joint Conference on Artificial Intelligence*, 762–767.
- Ilonen, J., Kamarainen, J.-K., and Lampinen, J. (2003). Differential Evolution Training Algorithm for Feed-Forward Neural Networks. *Neural Processing Letters*, 17, 93–105. doi:10.1023/A:1022995128597
- Karaboga, D., and Ozturk, C. (2009). Neural Networks Training by Artificial Bee Colony Algorithm on Pattern Classification. *Neural Network World*, 19(3), 279–292.
- Mirjalili, S. (2015). How Effective is the Grey Wolf Optimizer in Training Multi-Layer Perceptrons. *Applied Intelligence*, 43, 150–161. doi:10.1007/s10489-014-0645-7
- Dilber, B., and Ozdemir, A. F. (2026). A novel approach to training feed-forward multi-layer perceptrons with recently proposed secretary bird optimization algorithm. *Neural Computing and Applications*, 38(5). doi:10.1007/s00521-026-11874-x

**Examples**

```
fit <- met_mlp(
  formula = Petal.Width ~ Sepal.Length + Sepal.Width + Petal.Length,
  data = iris,
  hidden_layers = c(5),
  optimizer = optimizer_pso(pop_size = 10, max_iter = 10),
```

```

    seed = 123,
    verbose = FALSE
)

fit

```

---

met\_optimize

*General-Purpose Optimization*


---

### Description

Performs continuous optimization using metaheuristic or gradient-based optimization algorithms.

### Usage

```

met_optimize(
  fn,
  optimizer = optimizer_pso(),
  lower,
  upper,
  gr = NULL,
  initial = NULL,
  seed = NULL,
  verbose = TRUE,
  ...
)

```

### Arguments

fn	Objective function to be minimized. It must accept a numeric vector as its first argument and return a single numeric value.
optimizer	Optimizer object created by functions such as <code>optimizer_pso()</code> , <code>optimizer_sboa()</code> , <code>optimizer_sgd()</code> , or <code>optimizer_adam()</code> .
lower	Numeric vector of lower bounds.
upper	Numeric vector of upper bounds.
gr	Optional gradient function. Required for gradient-based optimizers such as <code>optimizer_sgd()</code> and <code>optimizer_adam()</code> . It must accept a numeric vector as its first argument and return a numeric vector of the same length.
initial	Optional numeric vector of initial parameter values. If <code>NULL</code> , a random initial point is generated within the given bounds for gradient-based optimizers.
seed	Optional random seed.
verbose	Logical. If <code>TRUE</code> , progress information is printed.
...	Additional arguments passed to <code>fn</code> and, when applicable, <code>gr</code> .

**Value**

An object of class "met\_optimize\_result".

**Examples**

```
sphere <- function(x) sum(x^2)

result <- met_optimize(
  fn = sphere,
  optimizer = optimizer_pso(pop_size = 10, max_iter = 20),
  lower = rep(-5, 2),
  upper = rep(5, 2),
  seed = 123,
  verbose = FALSE
)

result

grad_sphere <- function(x) 2 * x

result_adam <- met_optimize(
  fn = sphere,
  gr = grad_sphere,
  optimizer = optimizer_adam(learning_rate = 0.1, epochs = 20),
  lower = rep(-5, 2),
  upper = rep(5, 2),
  initial = rep(4, 2),
  seed = 123,
  verbose = FALSE
)

result_adam
```

---

mlp\_architecture      *Create an MLP Architecture*

---

**Description**

Creates a multilayer perceptron architecture object from a list of dense layers.

**Usage**

```
mlp_architecture(layers, input_dim = NULL, name = "mlp")
```

**Arguments**

layers	A list of dense layer objects created by <code>dense_layer()</code> .
input_dim	Optional positive integer specifying the number of input features. This can be left as <code>NULL</code> and inferred later from data.
name	Optional character string specifying the architecture name.

**Value**

An object of class "met\_mlp\_architecture".

**Examples**

```
architecture <- mlp_architecture(  
  layers = list(  
    dense_layer(10, activation = "relu"),  
    dense_layer(1, activation = "linear")  
  )  
)  
architecture
```

---

optimizer\_abc

*Artificial Bee Colony Optimizer*

---

**Description**

Creates an Artificial Bee Colony optimizer object for continuous optimization problems.

**Usage**

```
optimizer_abc(colony_size = 30, max_iter = 100, limit = NULL)
```

**Arguments**

colony_size	Total colony size. Half of the colony is used as employed bees and half as onlooker bees.
max_iter	Maximum number of iterations.
limit	Number of unsuccessful trials before a food source is abandoned.

**Value**

An object of class "met\_optimizer".

**References**

Karaboga, D., and Basturk, B. (2007). A Powerful and Efficient Algorithm for Numerical Function Optimization: Artificial Bee Colony (ABC) Algorithm. *Journal of Global Optimization*, 39, 459–471. doi:10.1007/s10898-007-9149-x

Karaboga, D., and Ozturk, C. (2009). Neural Networks Training by Artificial Bee Colony Algorithm on Pattern Classification. *Neural Network World*, 19(3), 279–292.

**Examples**

```
optimizer_abc()
```

---

optimizer_adam	<i>Adam Optimizer</i>
----------------	-----------------------

---

### Description

Creates an Adam optimizer object.

### Usage

```
optimizer_adam(  
    learning_rate = 0.001,  
    beta1 = 0.9,  
    beta2 = 0.999,  
    epsilon = 1e-08,  
    epochs = 100,  
    batch_size = NULL  
)
```

### Arguments

learning_rate	Learning rate.
beta1	Exponential decay rate for the first moment estimates.
beta2	Exponential decay rate for the second moment estimates.
epsilon	Small positive constant for numerical stability.
epochs	Number of training epochs.
batch_size	Mini-batch size. If NULL, full-batch training is used.

### Value

An object of class "met\_optimizer".

### References

Kingma, D. P., and Ba, J. (2015). Adam: A Method for Stochastic Optimization. International Conference on Learning Representations.

### Examples

```
optimizer_adam()
```

---

`optimizer_de`*Differential Evolution Optimizer*

---

## Description

Creates a Differential Evolution optimizer object.

## Usage

```
optimizer_de(  
  pop_size = 30,  
  max_iter = 100,  
  F = 0.5,  
  CR = 0.9,  
  strategy = "rand/1/bin"  
)
```

## Arguments

<code>pop_size</code>	Population size.
<code>max_iter</code>	Maximum number of iterations.
<code>F</code>	Differential weight. Common values are between 0.4 and 1.
<code>CR</code>	Crossover probability. Must be between 0 and 1.
<code>strategy</code>	Differential evolution strategy. Currently only "rand/1/bin" is supported.

## Value

An object of class "met\_optimizer".

## References

Storn, R., and Price, K. (1997). Differential Evolution – A Simple and Efficient Heuristic for Global Optimization over Continuous Spaces. *Journal of Global Optimization*, 11, 341–359. doi:10.1023/A:1008202821328

Ilonen, J., Kamarainen, J.-K., and Lampinen, J. (2003). Differential Evolution Training Algorithm for Feed-Forward Neural Networks. *Neural Processing Letters*, 17, 93–105. doi:10.1023/A:1022995128597

## Examples

```
optimizer_de()
```

---

optimizer\_ga                      *Genetic Algorithm Optimizer*

---

### Description

Creates a real-coded Genetic Algorithm optimizer object.

### Usage

```
optimizer_ga(  
  pop_size = 30,  
  max_iter = 100,  
  crossover_rate = 0.8,  
  mutation_rate = 0.1,  
  mutation_sd = 0.1,  
  elitism = TRUE,  
  selection = "tournament",  
  tournament_size = 2  
)
```

### Arguments

pop_size	Population size.
max_iter	Maximum number of iterations.
crossover_rate	Probability of crossover.
mutation_rate	Probability of mutating each parameter.
mutation_sd	Standard deviation of Gaussian mutation noise.
elitism	Logical. Whether to preserve the best solution in each generation.
selection	Selection method. Currently only "tournament" is supported.
tournament_size	Number of individuals used in tournament selection.

### Value

An object of class "met\_optimizer".

### References

- Goldberg, D. E. (1989). Genetic Algorithms in Search, Optimization, and Machine Learning. Addison-Wesley, Reading, MA.
- Montana, D. J., and Davis, L. (1989). Training Feedforward Neural Networks Using Genetic Algorithms. Proceedings of the 11th International Joint Conference on Artificial Intelligence, 762–767.

### Examples

```
optimizer_ga()
```

---

optimizer_gwo	<i>Grey Wolf Optimizer</i>
---------------	----------------------------

---

**Description**

Creates a Grey Wolf Optimizer object for continuous optimization problems.

**Usage**

```
optimizer_gwo(pop_size = 30, max_iter = 100, a_start = 2, a_end = 0)
```

**Arguments**

pop_size	Population size.
max_iter	Maximum number of iterations.
a_start	Initial value of the control parameter a.
a_end	Final value of the control parameter a.

**Value**

An object of class "met\_optimizer".

**References**

Mirjalili, S., Mirjalili, S. M., and Lewis, A. (2014). Grey Wolf Optimizer. *Advances in Engineering Software*, 69, 46–61. doi:10.1016/j.advengsoft.2013.12.007

Mirjalili, S. (2015). How Effective is the Grey Wolf Optimizer in Training Multi-Layer Perceptrons. *Applied Intelligence*, 43, 150–161. doi:10.1007/s10489-014-0645-7

**Examples**

```
optimizer_gwo()
```

---

optimizer_hybrid	<i>Hybrid Optimizer</i>
------------------	-------------------------

---

**Description**

Creates a hybrid optimizer object by combining a global optimizer and a local optimizer.

**Usage**

```
optimizer_hybrid(  
  global = optimizer_pso(),  
  local = optimizer_adam(),  
  strategy = "sequential"  
)
```

**Arguments**

global	A metaheuristic optimizer object.
local	A gradient-based optimizer object.
strategy	Hybrid training strategy. Currently "sequential" is used as the default strategy.

**Value**

An object of class "met\_optimizer".

**Examples**

```
optimizer_hybrid(
  global = optimizer_pso(max_iter = 10),
  local = optimizer_adam(epochs = 10)
)
```

---

optimizer_info	<i>Get Optimizer Information</i>
----------------	----------------------------------

---

**Description**

Returns basic information about an optimizer available in the metANN package.

**Usage**

```
optimizer_info(optimizer)
```

**Arguments**

optimizer	Character name of an optimizer or an optimizer object created by functions such as optimizer_pso(), optimizer_sboa(), optimizer_sgd(), or optimizer_adam().
-----------	---

**Value**

An object of class "met\_optimizer\_info".

**Examples**

```
optimizer_info("pso")
optimizer_info("sboa")
optimizer_info(optimizer_adam())
```

---

optimizer_pso	<i>Particle Swarm Optimization Optimizer</i>
---------------	--

---

### Description

Creates a Particle Swarm Optimization optimizer object.

### Usage

```
optimizer_pso(  
  pop_size = 30,  
  max_iter = 100,  
  w = 0.7,  
  c1 = 1.5,  
  c2 = 1.5,  
  velocity_clamp = NULL  
)
```

### Arguments

pop_size	Population size.
max_iter	Maximum number of iterations.
w	Inertia weight.
c1	Cognitive acceleration coefficient.
c2	Social acceleration coefficient.
velocity_clamp	Optional maximum absolute velocity. If NULL, velocity is not clamped.

### Value

An object of class "met\_optimizer".

### References

Kennedy, J., and Eberhart, R. (1995). Particle Swarm Optimization. Proceedings of ICNN'95 - International Conference on Neural Networks, 4, 1942–1948. doi:10.1109/ICNN.1995.488968

### Examples

```
optimizer_pso()
```

---

optimizer_sboa	<i>Secretary Bird Optimization Algorithm Optimizer</i>
----------------	--

---

**Description**

Creates a Secretary Bird Optimization Algorithm optimizer object for continuous optimization problems.

**Usage**

```
optimizer_sboa(pop_size = 30, max_iter = 100)
```

**Arguments**

pop_size	Population size.
max_iter	Maximum number of iterations.

**Value**

An object of class "met\_optimizer".

**References**

Fu, Y., Liu, D., Chen, J., and He, L. (2024). Secretary Bird Optimization Algorithm: A New Metaheuristic for Solving Global Optimization Problems. *Artificial Intelligence Review*, 57, 123. doi:10.1007/s10462-024-10729-y

Dilber, B., and Ozdemir, A. F. (2026). A novel approach to training feed-forward multi-layer perceptrons with recently proposed secretary bird optimization algorithm. *Neural Computing and Applications*, 38(5). doi:10.1007/s00521-026-11874-x

**Examples**

```
optimizer_sboa()
```

---

optimizer_sgd	<i>Stochastic Gradient Descent Optimizer</i>
---------------	--

---

**Description**

Creates a stochastic gradient descent optimizer object.

**Usage**

```
optimizer_sgd(learning_rate = 0.01, epochs = 100, batch_size = NULL)
```

**Arguments**

learning_rate	Learning rate.
epochs	Number of training epochs.
batch_size	Mini-batch size. If NULL, full-batch training is used.

**Value**

An object of class "met\_optimizer".

**References**

Robbins, H., and Monro, S. (1951). A Stochastic Approximation Method. *The Annals of Mathematical Statistics*, 22(3), 400–407. doi:10.1214/aoms/1177729586

**Examples**

```
optimizer_sgd()
```

---

optimizer_tlbo	<i>Teaching-Learning-Based Optimization Optimizer</i>
----------------	---

---

**Description**

Creates a Teaching-Learning-Based Optimization optimizer object for continuous optimization problems.

**Usage**

```
optimizer_tlbo(pop_size = 30, max_iter = 100)
```

**Arguments**

pop_size	Population size.
max_iter	Maximum number of iterations.

**Value**

An object of class "met\_optimizer".

**References**

Rao, R. V., Sivasani, V. J., and Vakharia, D. P. (2011). Teaching-Learning-Based Optimization: A Novel Method for Constrained Mechanical Design Optimization Problems. *Computer-Aided Design*, 43, 303–315. doi:10.1016/j.cad.2010.12.015

**Examples**

```
optimizer_tlbo()
```

---

optimizer_woa	<i>Whale Optimization Algorithm Optimizer</i>
---------------	---

---

**Description**

Creates a Whale Optimization Algorithm optimizer object for continuous optimization problems.

**Usage**

```
optimizer_woa(pop_size = 30, max_iter = 100, a_start = 2, a_end = 0, b = 1)
```

**Arguments**

pop_size	Population size.
max_iter	Maximum number of iterations.
a_start	Initial value of the control parameter a.
a_end	Final value of the control parameter a.
b	Constant defining the spiral shape in the bubble-net mechanism.

**Value**

An object of class "met\_optimizer".

**References**

Mirjalili, S., and Lewis, A. (2016). The Whale Optimization Algorithm. *Advances in Engineering Software*, 95, 51–67. doi:10.1016/j.advengsoft.2016.01.008

**Examples**

```
optimizer_woa()
```

---

plot.metann	<i>Plot a metANN Model</i>
-------------	----------------------------

---

**Description**

Plot a metANN Model

**Usage**

```
## S3 method for class 'metann'
plot(x, ...)
```

**Arguments**

x                    A fitted metANN model.  
 ...                  Additional arguments passed to plot().

**Value**

The input object invisibly.

---

plot.met\_optimize\_result  
*Plot Optimization Convergence*

---

**Description**

Plots the convergence curve of a metANN optimization result.

**Usage**

```
## S3 method for class 'met_optimize_result'
plot(x, log = FALSE, ...)
```

**Arguments**

x                    An object of class "met\_optimize\_result".  
 log                  Logical. If TRUE, the y-axis is shown on a logarithmic scale. Only positive convergence values can be displayed on a log scale.  
 ...                  Additional graphical arguments passed to plot().

**Value**

The input object invisibly.

---

plot\_network            *Plot Neural Network Architecture*

---

**Description**

Plots the architecture of a feed-forward multilayer perceptron, showing input, hidden, and output layers in a visually enhanced layout.

**Usage**

```
plot_network(  
  object,  
  max_neurons = 20,  
  show_connections = TRUE,  
  neuron_cex = 2.2,  
  label_cex = 0.9,  
  main = "Neural Network Architecture",  
  ...  
)
```

**Arguments**

object	A fitted "metann" object or an MLP architecture object.
max_neurons	Maximum number of neurons to display per layer. If a layer has more neurons than this value, only a subset is displayed and the layer is annotated.
show_connections	Logical. If TRUE, connections between adjacent layers are drawn.
neuron_cex	Size of neuron circles.
label_cex	Size of text labels.
main	Main title of the plot.
...	Additional graphical arguments.

**Value**

The input object invisibly.

**Examples**

```
fit <- met_mlp(  
  formula = Petal.Width ~ Sepal.Length + Sepal.Width + Petal.Length,  
  data = iris,  
  hidden_layers = c(5),  
  optimizer = optimizer_pso(pop_size = 10, max_iter = 10),  
  seed = 123,  
  verbose = FALSE  
)  
  
plot_network(fit)
```

---

predict.metann                      *Predict with a metANN Model*

---

### Description

Generates predictions from a fitted metANN model.

### Usage

```
## S3 method for class 'metann'
predict(
  object,
  newdata,
  type = c("response", "prob", "class"),
  threshold = 0.5,
  ...
)
```

### Arguments

object	A fitted object of class "metann".
newdata	New data used for prediction. For formula-based models, this should be a data frame. For x-y models, this should be a numeric matrix or numeric data frame.
type	Prediction type. For regression models, "response" returns numeric predictions. For classification models, "class" returns predicted class labels, "prob" returns predicted probabilities, and "response" returns the default response, which is class labels.
threshold	Classification threshold for binary classification.
...	Additional arguments.

### Value

A numeric vector, matrix, or factor depending on the task and prediction type.

---

print.metann                      *Print a metANN Model*

---

### Description

Print a metANN Model

### Usage

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

**Arguments**

x                    A metANN model object.  
 ...                  Additional arguments, currently unused.

**Value**

The input object invisibly.

---

```
print.metann_evaluation
           Print metANN Evaluation Results
```

---

**Description**

Print metANN Evaluation Results

**Usage**

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

**Arguments**

x                    An object of class "metann\_evaluation".  
 ...                  Additional arguments.

**Value**

The input object invisibly.

---

```
print.met_dense_layer Print a Dense Layer
```

---

**Description**

Print a Dense Layer

**Usage**

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

**Arguments**

x                    A dense layer object.  
 ...                  Additional arguments, currently unused.

**Value**

The input object invisibly.

---

```
print.met_mlp_architecture
```

*Print an MLP Architecture*

---

**Description**

Print an MLP Architecture

**Usage**

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

**Arguments**

x                    An MLP architecture object.  
...                   Additional arguments, currently unused.

**Value**

The input object invisibly.

---

```
print.met_optimizer    Print a metANN Optimizer
```

---

**Description**

Print a metANN Optimizer

**Usage**

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

**Arguments**

x                    A metANN optimizer object.  
...                   Additional arguments, currently unused.

**Value**

The input object invisibly.

---

```
print.met_optimizer_info
```

*Print Optimizer Information*

---

**Description**

Print Optimizer Information

**Usage**

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

**Arguments**

x	An object of class "met_optimizer_info".
...	Additional arguments.

**Value**

The input object invisibly.

---

```
print.met_optimize_result
```

*Print a metANN Optimization Result*

---

**Description**

Print a metANN Optimization Result

**Usage**

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

**Arguments**

x	A metANN optimization result object.
...	Additional arguments, currently unused.

**Value**

The input object invisibly.

---

summary.metann	<i>Summarize a metANN Model</i>
----------------	---------------------------------

---

**Description**

Summarize a metANN Model

**Usage**

```
## S3 method for class 'metann'  
summary(object, ...)
```

**Arguments**

object	A metANN model object.
...	Additional arguments, currently unused.

**Value**

A list containing model summary information.

---

summary.met_optimize_result	<i>Summarize a metANN Optimization Result</i>
-----------------------------	---

---

**Description**

Summarize a metANN Optimization Result

**Usage**

```
## S3 method for class 'met_optimize_result'  
summary(object, ...)
```

**Arguments**

object	A metANN optimization result object.
...	Additional arguments, currently unused.

**Value**

A list containing the main optimization results.

# Index

activation\_leaky\_relu, 3  
activation\_linear, 4  
activation\_relu, 4  
activation\_sigmoid, 5  
activation\_softmax, 5  
activation\_tanh, 6  
as\_activation, 6  
as\_loss, 7  
as\_metric, 7  
as\_metrics, 8  
as\_optimizer, 8  
available\_activations, 9  
available\_gradient\_optimizers, 9  
available\_losses, 10  
available\_metaheuristics, 10  
available\_metrics, 11  
available\_optimizers, 11

coef.met\_optimize\_result, 12  
coef.metann, 12  
count\_parameters, 13

decode\_weights, 13  
dense\_layer, 14

evaluate, 15

forward\_pass, 16

initialize\_weights, 16  
is\_activation, 17  
is\_architecture, 18  
is\_dense\_layer, 19  
is\_layer, 19  
is\_loss, 20  
is\_metric, 20  
is\_mlp\_architecture, 21  
is\_optimizer, 21

loss\_binary\_crossentropy, 22  
loss\_crossentropy, 22  
loss\_huber, 23  
loss\_log\_cosh, 24  
loss\_mae, 24  
loss\_mse, 25

met\_mlp, 31  
met\_optimize, 33  
metann, 25  
metric\_accuracy, 27  
metric\_f1, 28  
metric\_mae, 28  
metric\_mse, 29  
metric\_precision, 29  
metric\_r2, 30  
metric\_recall, 30  
metric\_rmse, 31  
mlp\_architecture, 34

optimizer\_abc, 35  
optimizer\_adam, 36  
optimizer\_de, 37  
optimizer\_ga, 38  
optimizer\_gwo, 39  
optimizer\_hybrid, 39  
optimizer\_info, 40  
optimizer\_pso, 41  
optimizer\_sboa, 42  
optimizer\_sgd, 42  
optimizer\_tlbo, 43  
optimizer\_woa, 44

plot.met\_optimize\_result, 45  
plot.metann, 44  
plot\_network, 45  
predict.metann, 47  
print.met\_dense\_layer, 48  
print.met\_mlp\_architecture, 49  
print.met\_optimize\_result, 50  
print.met\_optimizer, 49  
print.met\_optimizer\_info, 50

`print.metann`, [47](#)

`print.metann_evaluation`, [48](#)

`summary.met_optimize_result`, [51](#)

`summary.metann`, [51](#)