

Package: neuralnetwork (via r-universe)

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Title Fast Compact Multilayer Perceptrons

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Description A small multilayer perceptron implementation for 'R'. It supports regression and classification, multiple hidden layers, mini-batch training, Adam, SGD, momentum, Nesterov, RPROP, GRPROP and L-BFGS optimizers, dropout, L2 regularization, early stopping, convergence thresholds, gradient clipping, sample and class weights, callback hooks, target scaling and robust Huber loss for regression, 'Rcpp' forward-pass kernels, formula interfaces, model evaluation with balanced classification metrics, cross-validation, compact tuning, permutation importance, model persistence helpers, and 'S3' prediction methods. Methods follow Rumelhart, Hinton and Williams (1986) <[doi:10.1038/323533a0](https://doi.org/10.1038/323533a0)>, with optimizers including Riedmiller and Braun (1993) <[doi:10.1109/ICNN.1993.298623](https://doi.org/10.1109/ICNN.1993.298623)>, Nocedal (1980) <[doi:10.1090/S0025-5718-1980-0572855-7](https://doi.org/10.1090/S0025-5718-1980-0572855-7)>, and Kingma and Ba (2014) <[doi:10.48550/arXiv.1412.6980](https://doi.org/10.48550/arXiv.1412.6980)>.

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neuralnetwork-package *Compact neural networks for tabular R workflows*

Description

neuralnetwork fits compact multilayer perceptrons for regression, binary classification, and multiclass classification. It keeps ordinary R interfaces such as formulas, data frames, matrices, S3 prediction methods, and small model objects, while adding practical training tools such as modern optimizers, validation splits, early stopping, robust regression, tuning, cross-validation, and permutation importance.

Details

The main entry point is `nn_fit`. A typical workflow is:

1. Fit a model with `nn_fit`.
2. Predict with `predict.neuralnetwork`.
3. Evaluate with `nn_evaluate`.
4. Tune or cross-validate with `nn_tune` and `nn_cv` when the problem needs it.
5. Inspect feature importance with `nn_permutation_importance`.

Automatic defaults are deliberately compact. `hidden = "auto"` chooses a small task-aware hidden layer layout, `optimizer = "auto"` uses L-BFGS for small deterministic tabular models and Adam for stochastic training features, and `backend = "auto"` uses the Rcpp forward-pass backend when available.

For users coming from **nnet** or **neuralnet**, the package includes helper functions such as [nn_multinom](#), [nn_class_ind](#), [nn_compute](#), [nn_generalized_weights](#), [nn_hessian](#), and [nn_confint](#).

Main functions

- [nn_fit](#): fit a neural network.
- [nn_evaluate](#): compute task-aware metrics.
- [nn_tune](#): run a compact validation-set grid search.
- [nn_cv](#): run repeated k-fold cross-validation.
- [nn_permutation_importance](#): estimate feature importance.
- [nn_save](#) and [nn_load](#): save and load models.

References

- [neuralnetwork-metrics](#): metric definitions and metric selection.
- [neuralnetwork-callbacks](#): callback state and return values.
- [neuralnetwork-objects](#): fitted object structure.

See Also

[nn_fit](#), [nn_evaluate](#), [nn_tune](#), [nn_cv](#), [nn_permutation_importance](#)

Examples

```
fit <- nn_fit(Species ~ ., iris, hidden = "auto", epochs = 5,
             validation_split = 0.2, seed = 1, verbose = FALSE)
fit
nn_evaluate(fit, iris)
```

neuralnetwork-callbacks

Callbacks in neuralnetwork training

Description

Reference for callback functions passed to [nn_fit](#) through the `callbacks` argument.

Details

Callbacks are called once at the end of each epoch for non-L-BFGS optimizers. Pass either a single function or a list of functions. Each callback receives a state list with:

`epoch` Current epoch.

`train_loss` Training loss after the epoch.

`validation_loss` Validation loss, or NA when no validation split is used.

`train_metric` Training task metric, accuracy for classification or RMSE for regression.

`validation_metric` Validation task metric, or NA.

`best_loss` Best monitored loss so far.

`best_epoch` Epoch with the best monitored loss.

`gradient_norm` Largest batch gradient norm observed in the epoch.

`learning_rate` Learning rate for the next epoch unless changed by a callback.

`task` Resolved task name.

A callback may return `FALSE` or `list(stop = TRUE)` to stop training, `list(learning_rate = value)` to update the next epoch's learning rate, or `NULL` to leave training unchanged.

When multiple callbacks are supplied, they are run in order. If one callback requests stopping, later callbacks are skipped for that epoch.

See Also

[nn_fit](#)

Examples

```
halve_after_two <- function(state) {
  if (state$epoch == 2) {
    return(list(learning_rate = state$learning_rate * 0.5))
  }
  NULL
}

fit <- nn_fit(mpg ~ wt + hp, mtcars, hidden = 4, epochs = 4,
             callbacks = halve_after_two, seed = 1, verbose = FALSE)

fit
```

Description

Small helpers that cover common nnet and neuralnet workflows.

Usage

```
nn_class_ind(classes)

nn_which_is_max(x)

nn_multinom(formula, data, weights = NULL, ...)

nn_compute(model, newdata)

nn_generalized_weights(model, newdata, response = 1L, epsilon = 1e-4)

nn_gwplot(model, newdata, selected.covariate = 1L, response = 1L, ...)

nn_hessian(model, newdata, y = NULL, epsilon = 1e-4, max_params = 120)

nn_confint(model, newdata, y = NULL, level = 0.95,
  epsilon = 1e-4, max_params = 120)
```

Arguments

<code>classes</code>	A factor or vector of classes.
<code>x</code>	A vector, matrix, or data frame.
<code>formula, data, weights, ...</code>	Arguments passed to <code>nn_fit</code> .
<code>model</code>	A fitted neuralnetwork model.
<code>newdata</code>	New predictor data.
<code>response</code>	Response name or index.
<code>epsilon</code>	Finite-difference step for generalized weights.
<code>selected.covariate</code>	Predictor name or index for plotting generalized weights.
<code>y</code>	Optional truth vector or matrix.
<code>level</code>	Confidence level.
<code>max_params</code>	Maximum parameter count allowed for finite-difference Hessian.

Details

These helpers are intentionally small wrappers around the fitted `neuralnetwork` object.

- `nn_class_ind()` creates a one-hot class indicator matrix.
- `nn_which_is_max()` returns the first maximum index for a vector, or row-wise maxima for matrices and data frames.
- `nn_multinom()` fits a no-hidden-layer multiclass model, similar in spirit to a multinomial log-linear model.
- `nn_compute()` returns hidden-layer activations and final network outputs, matching the compute-style workflow used by **neuralnet**.
- `nn_generalized_weights()` estimates finite-difference input sensitivities for a selected response.
- `nn_hessian()` and `nn_confint()` use finite differences and are intended for small models. Increase `max_params` only when the additional computational cost is acceptable.

Value

Depends on the helper. `nn_compute()` returns a list with neurons and `net.result`. `nn_generalized_weights()` returns a matrix of finite-difference sensitivities. `nn_hessian()` returns a matrix. `nn_confint()` returns a data frame with estimates, standard errors, and confidence limits.

Examples

```
nn_class_ind(iris$Species[1:5])
fit <- nn_multinom(Species ~ ., iris, epochs = 5, verbose = FALSE, seed = 1)
nn_compute(fit, iris[1:3, ])$net.result
```

neuralnetwork-metrics *Metrics used by neuralnetwork*

Description

Reference for the metrics returned by [nn_evaluate](#) and accepted by [nn_tune](#), [nn_cv](#), and [nn_permutation_importance](#).

Details

Classification metrics:

`accuracy` Fraction of correct predictions.

`balanced_accuracy` Mean recall across classes. Useful when class frequencies are uneven.

`macro_precision` Mean class-wise precision.

`macro_recall` Mean class-wise recall.

`macro_f1` Mean class-wise F1 score.

`log_loss` Negative log likelihood of the true class under the predicted probabilities. Lower is better.

Binary classification also reports:

`sensitivity` Recall for the second fitted class, treated as the positive class.

`specificity` Recall for the first fitted class.

`precision` Positive predictive value for the second fitted class.

`recall` Alias for `sensitivity`.

`f1` Positive-class harmonic mean of precision and recall.

Regression metrics:

`rmse` Root mean squared error. Lower is better.

`mae` Mean absolute error. Lower is better.

`rsq` Coefficient of determination. Higher is better.

For model selection helpers, `metric = "auto"` uses accuracy for classification and RMSE for regression. `metric = "f1"` uses positive-class F1 for binary classification and macro F1 for multiclass classification. `metric = "loss"` uses log loss for classification and the fitted loss where the helper evaluates the model's encoded output.

See Also

[nn_evaluate](#), [nn_tune](#), [nn_cv](#), [nn_permutation_importance](#)

neuralnetwork-objects *neuralnetwork model objects*

Description

Structure of fitted model objects returned by `nn_fit`.

Details

A fitted model is an S3 object of class `neuralnetwork`. Users usually interact with it through `print()`, `predict()`, `plot()`, `summary()`, `coef()`, [nn_evaluate](#), [nn_save](#), and [nn_load](#).

Important fields include:

`params` List of weight matrices and bias vectors.

`task` Resolved task: "regression", "binary_classification", or "classification".

`hidden` Hidden-layer sizes.

`activation` Hidden-layer activation.

`optimizer` Resolved optimizer.

`loss` Resolved loss. Classification uses cross-entropy internally.

`backend` Resolved forward-pass backend.

`scaler` Predictor centering and scaling information.

target_scaler Regression target scaling information.

blueprint Information used to prepare new data consistently.

classes Classification levels, or NULL for regression.

history Data frame with per-epoch training diagnostics.

best_epoch Epoch with the best monitored loss.

stopped_early Whether training stopped before the requested number of epochs.

The history data frame contains epoch, train_loss, validation_loss, train_metric, validation_metric, gradient_norm, learning_rate, and backtracked. Validation columns are NA when no validation split was used.

The object structure is documented for inspection. Code that only needs model predictions should prefer the exported S3 methods and helper functions.

See Also

[nn_fit](#), [predict.neuralnetwork](#), [summary.neuralnetwork](#), [nn_evaluate](#)

nn_cv

Cross-validate neuralnetwork models

Description

Run repeated k-fold cross-validation for [nn_fit](#) models and return fold-level scores plus summary statistics.

Usage

```
nn_cv(
  x,
  y = NULL,
  data = NULL,
  k = 5,
  repeats = 1,
  stratify = TRUE,
  metric = c("auto", "loss", "accuracy", "balanced_accuracy",
            "log_loss", "f1", "rmse", "mae", "rsq"),
  seed = NULL,
  verbose = FALSE,
  ...
)
```

Arguments

x, y, data	Model inputs passed to nn_fit .
k	Number of folds.
repeats	Number of repeated fold assignments.
stratify	Whether to stratify folds for factor, character, or logical outcomes.
metric	Metric to report. "auto" uses accuracy for classification and RMSE for regression. "f1" uses the positive-class F1 for binary classification and macro F1 for multiclass classification.
seed	Optional random seed.
verbose	Whether individual fits should print progress.
...	Additional arguments passed to nn_fit .

Details

For factor, character, and logical outcomes, `stratify = TRUE` attempts to keep class proportions similar across folds. For other outcomes, folds are sampled without stratification. Repeated cross-validation creates a new fold assignment for each repeat.

The metric is computed on each held-out fold using [nn_evaluate](#). The returned summary data frame reports the mean and standard deviation of fold scores for each metric name.

Value

A `neuralnetwork_cv` object, a list with:

`results` Fold-level scores.
`summary` Mean and standard deviation by metric.
`models` Fitted model for each fold.
`k` Number of folds.
`repeats` Number of repeats.
`call` Matched call.

See Also

[neuralnetwork-metrics](#), [nn_fit](#), [nn_tune](#)

Examples

```
cv <- nn_cv(Species ~ ., iris, k = 3, epochs = 3,  
           seed = 1, verbose = FALSE)  
cv
```

nn_evaluate *Evaluate a neuralnetwork model*

Description

Compute regression or classification metrics for a fitted model. Classification metrics include accuracy, balanced accuracy, log loss, macro precision, macro recall, and macro F1. Binary classification also reports sensitivity, specificity, precision, recall, and F1.

Usage

```
nn_evaluate(model, newdata, y = NULL)
```

Arguments

model	A fitted neuralnetwork object.
newdata	Data containing predictors, and optionally the response.
y	Optional truth vector or matrix. Required when newdata does not contain the original formula response.

Details

For classification, truth values are compared against predicted classes and probabilities. Multiclass metrics are macro-averaged across classes. For binary classification, sensitivity, specificity, precision, recall, and F1 use the second fitted class as the positive class.

For regression, predictions are returned on the original response scale before metrics are computed. Regression metrics are RMSE, MAE, and R-squared.

Value

An object of class `neuralnetwork_evaluation`, a list with:

- `metrics` Named numeric vector of task-aware metrics.
- `predictions` Predicted classes for classification, or numeric predictions for regression.
- `confusion` Classification only: a confusion table.
- `probabilities` Classification only: class probabilities.

See Also

[neuralnetwork-metrics](#), [nn_tune](#), [nn_cv](#), [nn_permutation_importance](#)

Examples

```
fit <- nn_fit(Species ~ ., iris, hidden = 6, epochs = 5,
             verbose = FALSE, seed = 1)
nn_evaluate(fit, iris)
```

`nn_fit`*Fit a small multilayer perceptron*

Description

Fit a compact vectorized neural network for regression or classification.

Usage

```
nn_fit(  
  x,  
  y = NULL,  
  data = NULL,  
  hidden = "auto",  
  task = c("auto", "classification", "regression"),  
  activation = c("auto", "relu", "tanh", "sigmoid", "leaky_relu"),  
  optimizer = c("auto", "adam", "sgd", "momentum", "nesterov",  
               "rprop", "grprop", "lbfgs"),  
  backend = c("auto", "rcpp", "r"),  
  loss = c("auto", "squared_error", "huber"),  
  huber_delta = 1,  
  epochs = 100,  
  stepmax = NULL,  
  batch_size = 32,  
  learning_rate = 0.001,  
  momentum = 0.9,  
  beta1 = 0.9,  
  beta2 = 0.999,  
  epsilon = 1e-8,  
  l2 = 0,  
  dropout = 0,  
  sample_weight = NULL,  
  class_weight = NULL,  
  gradient_clip = Inf,  
  learning_rate_decay = 0,  
  threshold = 0,  
  validation_split = 0,  
  patience = Inf,  
  min_delta = 1e-4,  
  scale = TRUE,  
  y_scale = TRUE,  
  shuffle = TRUE,  
  seed = NULL,  
  callbacks = NULL,  
  verbose = TRUE  
)
```

Arguments

x	A formula, data frame, matrix, or numeric vector of predictors.
y	Outcome vector or matrix. Required when x is not a formula.
data	Data frame used when x is a formula.
hidden	Integer vector giving hidden layer sizes, 0 for no hidden layer, or "auto" for a compact task-aware default.
task	One of "auto", "classification", or "regression".
activation	Hidden-layer activation. "auto" chooses a practical default from the task.
optimizer	Optimizer, one of "auto", "adam", "sgd", "momentum", "nesterov", "rprop", "grprop", or "lbfgs". "auto" uses L-BFGS for small deterministic tabular models and Adam when stochastic training features such as dropout or callbacks are used.
backend	Forward-pass backend. "auto" uses Rcpp when available.
loss	Regression loss. "auto" uses squared error; "huber" uses a robust Huber loss. Classification uses cross-entropy internally.
huber_delta	Positive Huber transition point, in the training target scale when y_scale = TRUE.
epochs	Number of training epochs.
stepmax	Optional neuralnet -style alias for epochs.
batch_size	Mini-batch size.
learning_rate	Optimizer learning rate.
momentum	Momentum coefficient for "momentum" and "nesterov" optimizers.
beta1, beta2, epsilon	Adam optimizer parameters.
l2	L2 regularization strength.
dropout	Dropout probability. Either one value or one value per hidden layer.
sample_weight	Optional non-negative row weights.
class_weight	Optional classification weights. Use "balanced" or a numeric vector with one value per class.
gradient_clip	Global gradient-norm clip value. Use Inf to disable.
learning_rate_decay	Per-epoch learning-rate decay.
threshold	Optional gradient-norm convergence threshold. A value of 0 disables this stopping rule.
validation_split	Fraction of rows held out for validation.
patience	Number of unimproved epochs before early stopping.
min_delta	Minimum monitored-loss improvement.
scale	Whether to center and scale predictors using the training split.
y_scale	Whether to center and scale regression outcomes during training.

shuffle	Whether to shuffle rows each epoch.
seed	Optional random seed.
callbacks	A function or list of functions called once per epoch. See neuralnetwork-callbacks .
verbose	Whether to print progress messages.

Details

`nn_fit()` accepts either a formula plus data, or explicit predictor and outcome objects. Data-frame predictors are expanded with `model.matrix()`, so factors are encoded with the usual R contrast machinery. Matrix inputs are used as supplied.

When `task = "auto"`, factor, character, and logical outcomes are treated as classification. Numeric vectors and matrices are treated as regression. Two-class classification uses a one-output sigmoid model internally, while `predict(type = "prob")` still returns a two-column probability matrix. Multiclass classification uses a softmax output.

`hidden = "auto"` chooses a small task-aware architecture. Use an integer vector such as `c(16, 8)` for multiple hidden layers, or `0` for no hidden layer. `optimizer = "auto"` uses L-BFGS for small deterministic tabular models and Adam when stochastic training features such as dropout or callbacks are used.

For regression, `loss = "huber"` can be useful when a few observations are unusually influential. If `y_scale = TRUE`, `huber_delta` is measured on the scaled training target, not the original response scale.

Early stopping monitors validation loss when `validation_split > 0` and training loss otherwise. The returned model stores the training history, preprocessing information, fitted parameters, and enough blueprint information to prepare new data consistently at prediction time.

Value

An object of class `neuralnetwork`, a list containing fitted parameters, preprocessing metadata, task information, training history, and S3 methods for printing, prediction, plotting, summaries, and coefficients. See [neuralnetwork-objects](#) for the object structure.

See Also

[predict.neuralnetwork](#), [nn_evaluate](#), [nn_tune](#), [nn_cv](#), [neuralnetwork-callbacks](#), [neuralnetwork-objects](#)

Examples

```
fit <- nn_fit(Species ~ ., data = iris, hidden = c(8, 4), epochs = 10,
             batch_size = 16, verbose = FALSE, seed = 1)
predict(fit, iris[1:3, ], type = "prob")
```

`nn_permutation_importance`*Permutation feature importance*

Description

Estimate feature importance by repeatedly permuting each encoded model input and measuring the change in model performance. Positive importance means the permuted feature made the selected metric worse.

Usage

```
nn_permutation_importance(  
  model,  
  newdata,  
  y = NULL,  
  metric = c("auto", "loss", "accuracy", "balanced_accuracy",  
            "log_loss", "f1", "rmse", "mae", "rsq"),  
  n_repeats = 5,  
  seed = NULL  
)
```

Arguments

<code>model</code>	A fitted neuralnetwork object.
<code>newdata</code>	Data containing predictors, and optionally the response.
<code>y</code>	Optional truth vector or matrix. Required when <code>newdata</code> does not contain the original formula response.
<code>metric</code>	Metric used to score the permutations.
<code>n_repeats</code>	Number of permutations per feature.
<code>seed</code>	Optional random seed.

Details

The baseline metric is computed once on `newdata`. Then each encoded model input column is shuffled `n_repeats` times and scored again. Positive importance means the permutation worsened the metric. For error-like metrics such as loss, RMSE, MAE, and log loss, larger permuted values are worse. For score-like metrics such as accuracy, balanced accuracy, F1, macro F1, and R-squared, smaller permuted values are worse.

When a formula or data-frame model contains factor predictors, importance is computed on the encoded model-matrix columns rather than on the original factor as a single group.

Value

A data frame of class `neuralnetwork_importance`, sorted by decreasing importance, with columns:

`feature` Encoded feature name.
`importance` Metric degradation caused by permutation.
`baseline` Baseline metric before permutation.
`permuted` Mean metric after permutation.
`metric` Metric used for scoring.
`n_repeats` Number of permutations per feature.

See Also

[neuralnetwork-metrics](#), [nn_evaluate](#)

Examples

```
fit <- nn_fit(mpg ~ wt + hp, mtcars, hidden = 4, epochs = 5,
             verbose = FALSE, seed = 1)
nn_permutation_importance(fit, mtcars, n_repeats = 2, seed = 2)
```

nn_save

Save and load neuralnetwork models

Description

Save a fitted neuralnetwork model to disk and load it back.

Usage

```
nn_save(model, path, compress = TRUE)

nn_load(path)
```

Arguments

`model` A fitted neuralnetwork object.
`path` Path to an RDS file.
`compress` Compression argument passed to [saveRDS](#).

Details

The saved file contains the fitted model object, including preprocessing metadata, fitted parameters, and training history. `nn_load()` checks that the path exists and that the object inherits from class `neuralnetwork` before returning it. `nn_save()` expects the destination directory to already exist; it does not create folders.

Value

nn_save() returns the path invisibly. nn_load() returns a neuralnetwork model.

Examples

```
fit <- nn_fit(mpg ~ wt + hp, mtcars, hidden = 4, epochs = 5,
             verbose = FALSE, seed = 1)
path <- tempfile(fileext = ".rds")
nn_save(fit, path)
loaded <- nn_load(path)
predict(loaded, mtcars[1:3, ])
```

nn_tune

*Tune neuralnetwork hyperparameters***Description**

Run a compact grid search over nn_fit() arguments and rank candidates by validation performance.

Usage

```
nn_tune(
  x,
  y = NULL,
  data = NULL,
  grid = NULL,
  validation_split = 0.2,
  metric = c("auto", "loss", "accuracy", "balanced_accuracy",
            "log_loss", "f1", "rmse", "mae", "rsq"),
  maximize = NULL,
  seed = NULL,
  verbose = FALSE,
  ...
)
```

Arguments

x, y, data	Model inputs passed to nn_fit .
grid	Named list of candidate values. Values may be vectors or lists.
validation_split	Validation fraction passed to nn_fit .
metric	Metric used to choose the best model. "f1" uses the positive-class F1 for binary classification and macro F1 for multiclass classification.
maximize	Whether larger metric values are better. Inferred by default.
seed	Optional seed.
verbose	Whether individual fits should print progress.
...	Additional arguments passed to nn_fit .

Details

grid should be a named list whose names are arguments accepted by `nn_fit`. Atomic vectors are expanded as candidate values. Use lists for arguments that are themselves vectors, such as `hidden`.

Each candidate is fitted with `validation_split` and scored on the held-out validation rows when available. Metrics where larger values are better are inferred automatically for accuracy-like scores, F1-like scores, and R-squared; loss, log loss, RMSE, and MAE are minimized. Set `maximize` explicitly to override this behavior.

When `seed` is supplied, candidate fits receive deterministic consecutive seeds. The returned object keeps fitted candidate models, which is convenient for inspection but can use memory for large grids.

Value

A `neuralnetwork_tune` object, a list with:

`results` Candidate table ranked by score.

`best_model` The selected fitted model.

`best_params` One-row data frame of selected hyperparameters.

`models` List of fitted candidate models.

`maximize` Logical flag indicating score direction.

See Also

[neuralnetwork-metrics](#), [nn_fit](#), [nn_cv](#)

Examples

```
tuned <- nn_tune(Species ~ ., iris,
  grid = list(hidden = list(4, c(6, 3)), learning_rate = c(0.01)),
  epochs = 3, validation_split = 0.2, seed = 1, verbose = FALSE)
tuned$best_params
```

`plot.neuralnetwork` *Plot neuralnetwork training loss*

Description

Plot training and optional validation loss from a fitted `neuralnetwork` model.

Usage

```
## S3 method for class 'neuralnetwork'
plot(x, y = NULL, type = c("loss", "network"),
  main = "Training loss",
  xlab = "Epoch", ylab = "Loss", ...)
```

Arguments

x	A fitted neuralnetwork object.
y	Unused.
type	Either "loss" for training curves or "network" for a compact network diagram.
main, xlab, ylab	Plot labels.
...	Additional arguments passed to <code>plot</code> .

Value

The input model, invisibly.

Examples

```
fit <- nn_fit(mpg ~ wt + hp, mtcars, hidden = 4, epochs = 5,
             validation_split = 0.2, seed = 1, verbose = FALSE)
plot(fit)
plot(fit, type = "network")
```

predict.neuralnetwork *Predict from a neuralnetwork model*

Description

Predict classes, class probabilities, or numeric responses from a fitted neuralnetwork model.

Usage

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

Arguments

object	A fitted neuralnetwork object.
newdata	New predictor data.
type	Prediction type. "response" returns class labels for classification and numeric predictions for regression.
...	Unused.

Details

For classification models, `type = "response"` and `type = "class"` return class labels. `type = "prob"` returns a probability matrix with one column per class. For regression models, `type = "response"` returns numeric predictions on the original response scale. `type = "class"` and `type = "prob"` are not valid for regression.

Value

A factor for classification responses, a probability matrix for `type = "prob"`, or numeric predictions for regression.

Examples

```
fit <- nn_fit(Species ~ ., iris, hidden = 4, epochs = 5,
             seed = 1, verbose = FALSE)
predict(fit, iris[1:3, ], type = "class")
predict(fit, iris[1:3, ], type = "prob")
```

```
print.neuralnetwork Print a neuralnetwork model
```

Description

Print a fitted neuralnetwork model with architecture, optimizer, loss, backend, final training metrics, and validation metrics when available.

Usage

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

Arguments

<code>x</code>	A fitted neuralnetwork object.
<code>...</code>	Unused.

Value

The input model, invisibly.

```
summary.neuralnetwork Summarize neuralnetwork models
```

Description

Return model metadata and final training metrics, or extract raw fitted parameters.

Usage

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

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

Arguments

object	A fitted neuralnetwork object.
...	Unused.

Details

`summary()` is intended for a compact training report. Use `coef()` when you need the raw weight matrices and bias vectors for inspection or custom post-processing.

Value

`summary()` returns a summary object. `coef()` returns a list of weight matrices and bias vectors.

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