Package 'Imneuron'

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Description It offers a sophisticated and versatile tool for creating and evaluating artificial intelligence based neural network models tailored for regression analysis on datasets with continu-

Title AI Powered Neural Network Solutions for Regression Tasks

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Type Package

Version 0.1.0

ous target variables. Leveraging the power of neural networks, it allows users to experiment with various hidden neuron configurations across two layers, optimizing model performance through ``5 fold"`` or "10 fold``" cross validation. The package normalizes input data to ensure efficient training and assesses model accuracy using key metrics such as R squared (R2), Root Mean Square Error (RMSE), Mean Absolute Error (MAE), and Percentage Error (PER). By storing and visualizing the best performing models, it provides a comprehensive solution for precise and efficient regression modeling making it an invaluable tool for data scientists and researchers aiming to harness AI for predictive analytics.
License GPL (>= 3)
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Imports MLmetrics, ggplot2, neuralnet
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NeedsCompilation no
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fruit

Fruit Characteristics

Description

A dataset containing the yield and other attributes of fruit

- Fruit Length
- Fruit Breadth
- Fruit Size
- Fruit Weight
- Fruit Volume
- Fruit Set
- Fruit Yield

Usage

data(fruit)

Format

A data frame with 60 rows and 7 variables

Imneuron

Fitting of AI based Neural Network Model

Description

Fitting of AI based Neural Network Model

Usage

```
Imneuron(data, target_variable, hidden_neurons_range, cv_type = "5-fold")
```

Arguments

data dataset containing the information about all the variables which are continuous in nature

target_variable

response variable

hidden_neurons_range

This is a range of values specifying the number of hidden neurons to explore in

the neural network's two layers (Layer 1 and Layer 2)

cv_type This argument is used to apply cross validation like "5_fold" for 5 folded cross

validation and "10-fold" for 10 folded cross validation

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Value

Average values of R2, RMSE, MAE, and PER across the cross-validation folds. The trained neural network models for each fold. A data frame containing the evaluation metrics for each fold

References

Jeelani, M.I., Tabassum, A., Rather, K and Gul, M. (2023). Neural Network Modeling of Height Diameter Relationships for Himalayan Pine through Back Propagation Approach. Journal of The Indian Society of Agricultural Statistics. 76(3): 169. Tabassum, A., Jeelani, M.I., Sharma, M., Rather, K R., Rashid, I and Gul, M. (2022). Predictive Modelling of Height and Diameter Relationships of Himalayan Chir Pine. Agricultural Science Digest - A Research Journal. <doi:10.18805/ag.D-5555>

Examples

```
# 5-fold cross-validation

data(fruit)
results_5fold <- Imneuron(fruit, "Fruit.Yield", hidden_neurons_range = c(2,2), cv_type = "5-fold")
results_10fold <- Imneuron(fruit, "Fruit.Yield", hidden_neurons_range = c(2,2), cv_type = "10-fold")</pre>
```

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