

Package: ARIMAANN (via r-universe)

September 1, 2024

Type Package

Title Time Series Forecasting using ARIMA-ANN Hybrid Model

Version 0.1.0

Depends R (>= 2.3.1), stats,forecast, tseries

Description Testing, Implementation, and Forecasting of the ARIMA-ANN hybrid model. The ARIMA-ANN hybrid model combines the distinct strengths of the Auto-Regressive Integrated Moving Average (ARIMA) model and the Artificial Neural Network (ANN) model for time series forecasting. For method details see Zhang, GP (2003) [<doi:10.1016/S0925-2312\(01\)00702-0>](https://doi.org/10.1016/S0925-2312(01)00702-0).

Encoding UTF-8

License GPL-3

NeedsCompilation no

Author Ramasubramanian V. [aut, ctb], Mrinmoy Ray [aut, cre]

Maintainer Mrinmoy Ray <mrinmoy4848@gmail.com>

Repository CRAN

Date/Publication 2022-10-13 17:42:37 UTC

Contents

ARIMAANN	1
Index	3

ARIMAANN	<i>ARIMA-ANN hybrid model fitting</i>
----------	---------------------------------------

Description

The ARIMAANN function fit ARIMA-ANN hybrid model for time series data.

Usage

```
ARIMAANN(data,h)
```

Arguments

- data** Input univariate time series (ts) data.
h The forecast horizon.

Details

This package allows you to fit the ARIMA-ANN hybrid model.

Value

- | | |
|---------------------------|---|
| Test_Result | Checking the suitability of data for hybrid modelling |
| ARIMA coefficients | Coefficients of the fitted ARIMA |
| pvalues | pvalues of the fitted ARIMA model |
| ANN Summary | Summary of the fitted ANN model on residuals obtained from the fitted ARIMA model |
| MAPE | Mean Absolute Percentage Error (MAPE) of the fitted hybrid model |
| MSE | Mean Square Error (MSE) of fitted hybrid model |
| fitted | Fitted values of hybrid model |
| forecasted.values | h step ahead forecasted values employing hybrid model |

Author(s)

Ramasubramanian V., Mrinmoy Ray

References

Zhang, G. P. Time series forecasting using a hybrid ARIMA and neural network model Neurocomputing, 50 (2003), pp. 159-175.

See Also

auto.arima, nnetar

Examples

```
data=lynx
ARIMAANN(data,5)
```

Index

* **ARIMA-ANN**

ARIMAANN, [1](#)

ARIMAANN, [1](#)