

Package ‘InterNL’

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Type Package

Title Time Series Intervention Model Using Non-Linear Function

Version 0.1.0

Author Dr. Amrit Kumar Paul [aut],
Dr. Md Yeasin [aut, cre],
Dr. Ranjit Kumar Paul [aut],
Mr. Subhankar Biswas [aut],
Dr. HS Roy [aut],
Dr. Prakash Kumar [aut]

Maintainer Dr. Md Yeasin <yeasin.iasri@gmail.com>

Description Intervention analysis is used to investigate structural changes in data resulting from external events. Traditional time series intervention models, viz. Autoregressive Integrated Moving Average model with exogeneous variables (ARIMA-X) and Artificial Neural Networks with exogeneous variables (ANN-X), rely on linear intervention functions such as step or ramp functions, or their combinations. In this package, the Gompertz, Logistic, Monomolecular, Richard and Hoerl function have been used as non-linear intervention function. The equation of the above models are represented as: Gompertz: $A * \exp(-B * \exp(-k * t))$; Logistic: $K / (1 + ((K - N0) / N0) * \exp(-r * t))$; Monomolecular: $A * \exp(-k * t)$; Richard: $A + (K - A) / (1 + \exp(-B * (C - t)))^{(1/\beta)}$ and Hoerl: $a * (b^t)^*(t^c)$. This package introduced algorithm for time series intervention analysis employing ARIMA and ANN models with a non-linear intervention function. This package has been developed using algorithm of Yeasin et al. <doi:10.1016/j.hazadv.2023.100325> and Paul and Yeasin <doi:10.1371/journal.pone.0272999>.

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Encoding UTF-8

Imports stats, forecast, MLmetrics

RoxygenNote 7.2.1

NeedsCompilation no

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InterNL

*Time Series Intervention Model Using Non-linear Function***Description**

Time Series Intervention Model Using Non-linear Function

Usage

InterNL(Data, Time, TSMoDel, TSOrder = NULL, NLModel, InitialNLM)

Arguments

Data	Time series data
Time	Point of intervention
TSMoDel	Time series model ("arima" or "ann")
TSOrder	If model is ANN, then order is lag of the model
NLModel	Non-linear models ("gompertz","logistic", "monomolecular", "richard", "hoerl")
InitialNLM	Initial value for parameters of non-linear model

Value

- Accuracy: Accuracy metric of the proposed model
- PreFitted: Fitted values for the pre intervention series
- PostFitted: Prediction for the post intervention series
- NLM: Details of fitted non-linear model

References

- Paul, R.K. and Yeasin, M., 2022. COVID-19 and prices of pulses in Major markets of India: Impact of nationwide lockdown. Plos one, 17(8), p.e0272999.
- Yeasin, M., Paul, R.K., Das, S., Deka, D. and Karak, T., 2023. Change in the air due to the coronavirus outbreak in four major cities of India: What do the statistics say?. Journal of Hazardous Materials Advances, 10, p.100325.

Examples

```
library("InterNL")
data<- as.ts(rnorm(120,100,50))
Result <- InterNL(Data = data,Time = 90, TSMoDel = "arima",
TSOrder=NULL, NLModel=NULL, InitialNLM=NULL )
```

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