Package: ECTSVR (via r-universe)

September 3, 2024

Title Cointegration Based Support Vector Regression Model

Type Package

Version 0.1.0			
Author Pankaj Das [aut, cre] (https://orcid.org/0000-0003-1672-2502)			
Maintainer Pankaj Das <pankaj.das2@icar.gov.in></pankaj.das2@icar.gov.in>			
Depends R (>= 3.3.0),urca,vars,WeightSVM			
Description The cointegration based support vector regression model enables researchers to use data obtained from the cointegrating vector as input in the support vector regression model.			
Encoding UTF-8			
License MIT + file LICENSE			
NeedsCompilation no			
Suggests knitr, rmarkdown, testthat (>= 3.0.0)			
VignetteBuilder knitr			
Config/testthat/edition 3			
RoxygenNote 7.2.3			
Repository CRAN			
Date/Publication 2023-08-28 17:10:02 UTC			
Contents			
ECTSVR			
Index 4			

ECTSVR

EC	CTSVR	Cointegration Based Support Vector Regression Model

Description

The cointegration based support vector regression model is a combination of error correction model and support vector regression (http://krishi.icar.gov.in/jspui/handle/123456789/72361). This hybrid model allows the researcher to make use of the information extracted by the cointegrating vector as an input in the support vector regression model

Usage

```
ECTSVR(data, type = "", t, 1, ker.funct = "", svm.type = "", verbose = FALSE)
```

Arguments

data	A cointegated time series data
type	Type of cointegration test to be used. Either "trace" or "eigen" value based
t	Partition value for spliting the data set into training and testing
1	Number of lags used for the support vector machine model fitting
ker.funct	The available choices of kernel functions like radial basis, linear, polynomial and sigmoid for fitting support vector regression. By default radial basis function works
svm.type	SVM can be used as a regression machine. User can apply eps-regression or nu-regression. By default the ECTSVR uses eps-regression
verbose	It is a logical parameter, represented by Boolean variables. This argument accepts either TRUE or FALSE values.

Details

ECTSVR uses the concept of cointegration based Timedelay Neural network model proposed by Das (2019). First the cointegration of the data series is identified by Johansen cointegration test. Then error correction model is fitted for the estimation of parameters i.e. Beta and error correction term (ECT). The estimated ECT is used as a auxiliary information in support vector regression model fitting. Then the support vector regression model is used foresting of the data series.

Value

Prediction performance of the ECTSVR model with outsample predition values

Note

The variables in data should be cointegrated and the dependent variable should in first in data. Otherwise result will be statistically validated.

ECTSVR 3

Author(s)

Pankaj Das

References

1. Das, P. (2019). Study On Machine Learning Techniques Based Hybrid Model for Forecasting in Agriculture. Unpublished Ph.D. Thesis. (http://krishikosh.egranth.ac.in/handle/1/5810147805).

2. Das, P., Jha,G. K. and Lama, A. (2021). An Improved Cointegration based Time Delay Neural Network Model for Price Forecasting. Journal of the Indian Society of Agricultural Statistics 75(3) 2021 187–192 (http://krishi.icar.gov.in/jspui/handle/123456789/72361)

Examples

```
data(finland)
data_example<-finland[,4:3]
ECTSVR(data_example,"trace",0.8,2, "radial","eps-regression",verbose = FALSE)</pre>
```

Index

ECTSVR, 2