Package 'GenMarkov'

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Type Package
Title Multivariate Markov Chains
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Description Provides routines to estimate the Mixture Transition Distribution Model based on Raftery (1985) http://www.jstor.org/stable/2345788 and Nicolau (2014) doi:10.1111/sjos.12087 specifications, for multivariate data. Additionally, provides a function for the estimation of a new model for multivariate non-homogeneous Markov chains. This new specification, Generalized Multivariate Markov Chains (GMMC) was proposed by Carolina Vasconcelos and Bruno Damasio and considers (continuous or discrete) covariates exogenous to the Markov chain.
License GPL (>= 2)
Encoding UTF-8
Imports alabama (>= 2015.3-1), fastDummies (>= 1.6.3), Hmisc (>= 4.5-0), matrixcalc (>= 1.0-3), maxLik (>= 1.4-8), nnet (>= 7.3-16), stats (>= 4.1.0)
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LazyData true
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Repository CRAN
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mmcx

Non-homogeneous Multivariate Markov Chains

Description

Estimates Multivariate Markov Chains that depend on a exogeneous variables. The model is based on the Mixture Transition Distribution model, and considers non-homogeneous Markov Chains, instead of homogeneous Markov Chains as in Raftery (1985).

Usage

```
mmcx(y, x, initial, ...)
```

Arguments

```
y matrix of categorical data sequences
x matrix of covariates
initial numerical vector of initial values.
... additional arguments to be passed down to auglag().
```

Value

The function returns a list with the parameter estimates, standard-errors, z-statistics, p-values and the value of the log-likelihood function, for each equation.

Author(s)

Carolina Vasconcelos and Bruno Damásio

References

Raftery, A. E. (1985). A Model for High-Order Markov Chains. Journal of the Royal Statistical Society. Series B (Methodological), 47(3), 528-539. http://www.jstor.org/stable/2345788 Ching, W. K., E. S. Fung, and M. K. Ng (2002). A multivariate Markov chain model for categorical data sequences and its applications in demand predictions. IMA Journal of Management Mathematics, 13(3), 187-199. doi:10.1093/imaman/13.3.187

See Also

Optimization is done through auglag().

Examples

```
data(stockreturns)
s <- cbind(stockreturns$sp500, stockreturns$djia)
x <- stockreturns$spread_1
mmcx(s, x, initial = c(1, 1))</pre>
```

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MMC_tpm

Transition Probability Matrices

Description

This functions allows to obtain the transition probability matrices for a specific value of x, considering the estimates obtained from mmcx().

Usage

```
MMC_{tpm}(s, x, value = max(x), result)
```

Arguments

s numerical matrix with categorical data sequences

x exogeneous variable value fixed value of x

result result from the function mmcx()

Value

The function returns a numerical array with the probability transition matrices for each equation

Author(s)

Carolina Vasconcelos and Bruno Damásio

Examples

```
data(stockreturns)
s <- cbind(stockreturns$sp500, stockreturns$djia)
x <- stockreturns$spread_1
res <- mmcx(s, x, initial = c(1, 1))
tpm <- MMC_tpm(s, x, value = max(x), result = res)</pre>
```

multi.mtd

Estimation of Multivariate Markov Chains - MTD model

Description

This function estimates the Mixture Distribution Model (Raftery (1985)) for Multivariate Markov Chains. It considers Berchtold (2001) optimization algorithm for the parameters and estimates the probabilities transition matrices as proposed in Ching (2002).

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Usage

```
multi.mtd(y, deltaStop = 1e-04, is_constrained = TRUE, delta = 0.1)
```

Arguments

y matrix of categorical data sequences

deltaStop value below which the optimization phases of the parameters stop

is_constrained flag indicating whether the function will consider the usual set of constraints

(usual set: TRUE, new set of constraints: FALSE).

delta the amount of change to increase/decrease in the parameters for each iteration

of the optimization algorithm.

Value

The function returns a list with the parameter estimates, standard-errors, z-statistics, p-values and the value of the log-likelihood function, for each equation.

Note

See details of the optimization procedure in Berchtold (2001).

References

Raftery, A. E. (1985). A Model for High-Order Markov Chains. Journal of the Royal Statistical Society. Series B (Methodological), 47(3), 528-539. http://www.jstor.org/stable/2345788

Berchtold, A. (2001). Estimation in the Mixture Transition Distribution Model. Journal of Time Series Analysis, 22(4), 379-397.doi:10.1111/14679892.00231

Ching, W. K., E. S. Fung, and M. K. Ng (2002). A multivariate Markov chain model for categorical data sequences and its applications in demand predictions. IMA Journal of Management Mathematics, 13(3), 187-199. doi:10.1093/imaman/13.3.187

Examples

```
data(stockreturns)
s <- cbind(stockreturns$sp500, stockreturns$djia)
multi.mtd(s)</pre>
```

multi.mtd_probit

Estimation of Multivariate Markov Chains: MTD - Probit Model

Description

Estimation of Multivariate Markov Chains through the proposed model by Nicolau (2014). This model presents two attractive features: it is completely free of constraints, thereby facilitating the estimation procedure, and it is more precise at estimating the transition probabilities of a multivariate or higher-order Markov chain than the Raftery's MTD model.

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Usage

```
multi.mtd_probit(y, initial, nummethod = "bfgs")
```

Arguments

У matrix of categorical data sequences numerical vector of initial values initial

nummethod Numerical maximisation method, currently either "NR" (for Newton-Raphson),

> "BFGS" (for Broyden-Fletcher-Goldfarb-Shanno), "BFGSR" (for the BFGS algorithm implemented in R), "BHHH" (for Berndt-Hall-Hall-Hausman), "SANN" (for Simulated ANNealing), "CG" (for Conjugate Gradients), or "NM" (for Nelder-Mead). Lower-case letters (such as "nr" for Newton-Raphson) are al-

lowed. The default method is "BFGS". For more details see maxLik().

Value

The function returns a list with the parameter estimates, standard-errors, z-statistics, p-values and the value of the log-likelihood function, for each equation.

Author(s)

Carolina Vasconcelos and Bruno Damásio

References

Nicolau, J. (2014). A new model for multivariate markov chains. Scandinavian Journal of Statistics, 41(4), 1124-1135.doi:10.1111/sjos.12087

Examples

```
data(stockreturns)
s <- cbind(stockreturns$sp500, stockreturns$djia)</pre>
multi.mtd_probit(s, initial = c(1, 1, 1), nummethod = "bfgs")
```

stockreturns Stock returns data

Description

Data from 5-week-day daily stock returns (rt = $100 \times log(Pt/Pt-1)$), where Pt is the adjusted close price) of two indexes, S&P500 and DJIA, from November 11th 2011 to September 1st 2021. The dataset also includes the interest rate spread, the 10-Year Treasury Constant Maturity Minus 3-Month Treasury Constant Maturity. The data was retrieved from FRED.

Usage

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Format

```
A tibble with 2,581 rows and 4 columns:

date yyyy-mm-dd of the closing price

sp500 S&P500 returns' quantiles

djia DJIA returns' quantiles

spread_1 Lagged 10-Year Treasury Constant Maturity Minus 3-Month Treasury Constant Maturity

returns_sp500 S&P500 returns

djia DJIA returns
```

Source

```
https://fred.stlouisfed.org/series/SP500
https://fred.stlouisfed.org/series/DJIA
https://fred.stlouisfed.org/series/T10Y3M
```

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