# Package: march (via r-universe)

# September 12, 2024

2 march-package

march.dataset.loadFromFile			
	 	 	7
march.Dcmm-class	 	 	8
march.dcmm.construct	 	 	9
march.dcmm.viterbi	 	 	11
march.Indep-class	 	 	12
march.indep.bailey	 	 	13
march.indep.construct	 	 	14
march.indep.thompson	 	 	15
march.Mc-class	 	 	16
march.mc.bailey	 	 	16
march.mc.construct	 	 	17
march.mc.thompson	 	 	18
march.Model-class	 	 	19
march.Mtd-class	 	 	19
march.mtd.bailey	 	 	20
march.mtd.construct	 	 	21
march.mtd.thompson	 	 	22
march.read	 	 	23
march.summary	 	 	23
march.write	 	 	24
pewee	 	 	24
pewee_df	 	 	25
pewee_t	 	 	25
sleep	 	 	26
sleep_df	 	 	26
Index			27

# Description

This package is dedicated to the computation of various Markovian models for categorical data including the independence model, homogeneous Markov chains of any order, the Mixture Transition Distribution (MTD) model for the approximation of high-order homogeneous Markov chains, Hidden Markov Models (HMMs) and Double Chain Markov Models (DCMMs).

# Author(s)

Ogier Maitre and Kevin Emery, with contributions from Oliver Buschor and Andre Berchtold

# References

Berchtold A, Raftery AE (2002) The Mixture Transition Distribution Model for High-Order Markov Chains and Non-Gaussian Time-Series. Statistical Science 17(3), 328-356.

Berchtold A (2002) High-order extensions of the Double Chain Markov Model. Stochastic Models 18, 193-227.

Employment.2

#### See Also

march.Model-class, march.Dataset-class.

Employment.2

Employment status in two categories (march dataset format)

# **Description**

This dataset contains 845 sequences of 13 observations of a categorical variable representing the professional status categorized into 2 categories: 1="Full time employee", 2="Other situation". The first observation of each sequence corresponds to the situation of the respondent at age 20, and then following data were observed each two years, the last observation corresponding to the situation at age 44. In addition, two covariates are also provided in the dataset. The first one is a fixed covariate representing gender (1="Female", 2="Male"), and the second one is a time varying covariate representing the health status (1="Good", 2="Bad").

# Usage

data(Employment.2)

#### **Format**

A march dataset.

#### Source

Swiss Household Panel

#### References

Tillmann, R., Voorpostel, M., Antal, E., Kuhn, U., Lebert, F., Ryser, V.A., Lipps, O., and Wernli, B. (2016). The Swiss Household Panel Study: Observing social change since 1999. Longitudinal and Life Course Studies, 7(1):64-78.

march.AIC

Compute Akaike Information Criterion (AIC). The AIC (Akaike Information Criterion) is computed for a given march. Model-class according to the data used during construction.

# **Description**

Compute Akaike Information Criterion (AIC).

The AIC (Akaike Information Criterion) is computed for a given march. Model-class according to the data used during construction.

4 march.BIC

# Usage

```
march.AIC(model)
```

# **Arguments**

model

The model for which the AIC has to be computed.

# Value

The number of parameters of the given model and its AIC.

#### Author(s)

Ogier Maitre

# **Examples**

```
indepModel <- march.indep.construct(pewee)
march.AIC(indepModel)</pre>
```

march.BIC

Compute Bayesian Information Criterion (BIC).

# Description

The BIC (Bayesian Information Criterion) is computed for a given march. Model-class according to the data used during construction.

# Usage

```
march.BIC(model)
```

# **Arguments**

model

The model for which the BIC has to be computed.

# Value

The number of parameters of the given model and its BIC.

# Author(s)

Ogier Maitre

```
indepModel <- march.indep.construct(pewee)
march.BIC(indepModel)</pre>
```

march.Dataset-class 5

march.Dataset-class Dataset for march package.

# **Description**

This class contains several discrete-valued time series, in a dataset. It contains for each sequence, its length and weights.

# **Details**

The internal representation uses factor-like representation. The integer values correspond to the words stored into the dictionary vector. Therefor, they are in the interval [1,K].

@section Slots:

yRaw: A matrix of character string, describing the content of the original dataset or file, if any.

y: A list of vector of integer representing the each discrete-valued time series of the dataset, as can be used by the models.

T: A vector of integer values representing the length of each sequence.

weights: A vector of numeric values representing the weight of each sequence.

**K:** A integer value representing the number of possible ouput and the number of words stored into the dictionary.

N: A integer value representing the number of sequence.

Dictionary: A vector of character string representing the translation between the yRaw and y data. Each character string is stored according to the integer which represents it into y.

cov: A matrix of integer representing the covariates.

Kcov: A vector of integer representing the number of possible output for each covariate.

Ncov: A integer value representing the number of covariates.

@seealso march.dataset.loadFromFile, march.dataset.loadFromDataFrame @author Ogier Maitre

march.dataset.h.extractSequence

Extract a sequence from a dataset.

#### **Description**

Extract a sequence from a dataset.

# Usage

```
march.dataset.h.extractSequence(y, i)
```

# **Arguments**

y A sequence of integers.

i The number of observations to keep.

# Author(s)

Ogier Maitre

```
march.dataset.loadFromDataFrame
```

Construct a dataset from a data.frame or a matrix.

# **Description**

The function creates a march. Dataset-class from a *dataframe* or a *matrix*, where each row (resp. column) represents an independent data series when *MARGIN* is 2 (resp. 1).

# Usage

```
march.dataset.loadFromDataFrame(
  dataframe,
  MARGIN = 2,
  weights = NA,
  missingDataRep = NA,
  covariates = NULL
)
```

# Arguments

dataframe A data. frame containing the dataset.

MARGIN The dimension of the matrix/data.frame that contains the sequences and of the

covariates (resp 1 for the column, 2 for the rows).

weights If specified, contains the weight of each sequence.

missingDataRep If specified, the symbol representing a missing data.

covariates If specified, a three dimensional array of integers, representing the covariates.

The data for the i-th covariates should be in [, , i]. If the data are column-wise (respectively row-wise), each table of covariates should be column-wise (respectively row-wise). If we only have one covariate, we can simply pass a two-dimensional array. The covariates should be coded as integers from 1 to the

number of possible outputs.

#### Value

A march. Dataset-class object containing the data contructed from the matrix or data.frame.

#### Author(s)

Ogier Maitre

#### **Examples**

```
# Create a march dataset from the sleep_df dataframe included in the march package.
sleep <- march.dataset.loadFromDataFrame(sleep_df, MARGIN = 2,</pre>
                             weights = NA, missingDataRep = NA)
# Each row of sleep_df contains the data for one subject, so MARGIN was set to 2.
# Most of the subjects have been observed during 7 consecutive years,
# but some subjects have been observed for only 5 or 6 years.
# To load only the first 5 observations of each subject:
sleep.5 <- march.dataset.loadFromDataFrame(sleep_df[,1:5], MARGIN = 2 ,</pre>
                             weights = NA, missingDataRep = NA)
# The sleep data are not weighted.
# To add a weighting variable taking value 1.5 for the 500 first subjects
# and value 0.5 for the 500 next:
weighting <- rep(1.5,1000)
weighting[501:1000] <- rep(0.5,500)
sleep.w <- march.dataset.loadFromDataFrame(sleep_df, MARGIN = 2,</pre>
                           weights = weighting, missingDataRep = NA)
# We add two covariates to the sleep data. The first is the sex of the subject
# (1 for male, 2 for female), and the second is the age range (1 for younger
# than 40, 2 for older than 40). We suppose that the first 250 sequences
# represent men older than 40, the next 250 sequences men younger than 40,
# the next 250 women younger than 40 and the last 250 women older than 40.
# We build the two tables of covariates and bind them together to obtain a
# three dimensional array that can be handled by MARCH.
covariates.sex<-rbind(matrix(1,500,7),matrix(1,500,7))</pre>
covariates.age<-rbind(matrix(1,250,7), matrix(2,250,7), matrix(1,250,7),
                    matrix(2,250,7))
covariates < -array(0, c(1000, 7, 2))
covariates[ , ,1]<-covariates.sex</pre>
covariates[ , ,2]<-covariates.age</pre>
# We build a MARCH dataset object containing these covariates.
sleep.covariates<-march.dataset.loadFromDataFrame(sleep_df,covariates=covariates)</pre>
```

march.dataset.loadFromFile

Load a dataset from a file.

#### **Description**

The function loads a dataset from a text file, where each row (resp. column) represents a data series when *MARGIN* is 2 (resp. 1), using the character *sep* as attribute separator. Each data sequence should be stored in a given column, (resp. row).

8 march.Demm-class

#### Usage

```
march.dataset.loadFromFile(filename, MARGIN = 2, sep = ",", weights = NA)
```

# **Arguments**

filename The complete path to the text file containing the dataset.

MARGIN The dimension of the extracted data frame that contains the sequences (resp 1

for the column, 2 for the rows).

sep A caracter used as element separator on a line.

weights If specified, contains the weight of each sequence.

#### Value

a march.Dataset-class object containing the data from the file found at *filename*, using separator *sep*.

# Author(s)

Ogier Maitre #'

march.Dcmm-class

A Double Chain Markov Model (DCMM).

# **Description**

This class describes a Double Chain Markov Model (DCMM) represented by Pi, the probability distributions of the first hidden states; by A, the transition matrix between hidden states; by RB, the transition matrix between successive output. march. Dcmm extends march.Model-class class and therefore inherits its slots.

# **Details**

The model used here is described in:

- Berchtold, A.: The Double Chain Markov Model. Commun. Stat., Theory Methods 28 (1999), pp. 2569-2589
- Berchtold, A.: High-order extensions of the Double Chain Markov Model. Stochastic Models 18 (2002), pp. 193-227.

#### **Slots**

Pi: A 3D matrix of numeric representing the probability distribution of the first hidden state.

A: A matrix of numeric representing the transition matrix between hidden states.

RB: A 3D matrix of numeric representing the transition matrix between successive output, in a reduced form.

march.dcmm.construct 9

```
M: An integer value representing the number of hidden state.
```

orderVC: An integer value representing the order of the visible Markov chain.

orderHC: An integer value representing the order of the hidden Markov chain.

Amodel: A vector of character string representing the modeling of the hidden transition matrix (complete, mtd or mtdg)

Cmodel: A vector of character string representing the modeling of the visible transition matrix (complete, mtd or mtdg)

#### See Also

```
march.dcmm.construct, march.Model-class.
```

march.dcmm.construct Construct a double chain Markov model (DCMM).

# **Description**

Construct a march.Dcmm-class object, with visible order orderVC, hidden order orderHC and M hidden states, according to a march.Dataset-class. The first maxOrder-orderVC elements of each sequence are truncated in order to return a model which can be compared with other Markovian model of visible order maxOrder. The construction is performed either by an evolutionary algorithm (EA) or by improving an existing DCMM. The EA performs gen generations on a population of popSize individuals. The EA behaves as a Lamarckian evolutionary algorithm, using a Baum-Welch algorithm as optimization step, running until log-likelihood improvement is less than stopBw or for iterBw iterations. Finally only the best individual from the population is returned as solution. If a seedModel is provided, the only step executed is the optimization step, parameters related to the EA do not apply in this case.

### Usage

```
march.dcmm.construct(
  у,
  orderHC,
  orderVC,
 M = 2
  gen = 5,
  popSize = 4,
  maxOrder = orderVC,
  seedModel = NULL,
  iterBw = 2,
  stopBw = 0.1,
  Amodel = "mtd",
  Cmodel = "mtd",
  AMCovar = 0,
  CMCovar = 0,
  AConst = FALSE,
```

10 march.dcmm.construct

```
pMut = 0.05,
pCross = 0.5
```

#### **Arguments**

y the dataset from which the Dcmm will be constructed march.Dataset-class.

orderHC the order of the hidden chain of the constructed Dcmm.

order VC the order of the visible chain of the constructed Dcmm (0 for a HMM).

M the number of hidden states of the Dcmm.

gen the number of generations performed by the EA.

popSize the number of individuals stored into the population.

maxOrder the maximum visible order among the set of Markovian models to compare.

seedModel a model to optimize using Baum-Welch algorithm.

iterBw the number of iterations performed by the Baum-Welch algorithm.

stopBw the minimum increase in quality (log-likelihood) authorized in the Baum-Welch

algorithm.

Amodel the modeling of the hidden transition matrix (mtd, mtdg or complete)

Cmodel the modeling of the visible transition matrix (mtd, mtdg or complete)

AMCovar vector of the size Ncov indicating which covariables are used into the hidden

process (0: no, 1:yes)

CMCovar vector of the size Ncov indicating which covariables are used into the visible

process (0: no, 1:yes)

AConst logical, indicating whether or not the hidden transition matrix has the identity

(diagonal) constraint

pMut mutation probability for the evolutionary algorithm
pCross crossover probability for the evolutionary algorithm

#### Value

the best march.Dcmm-class constructed by the EA or the result of the Baum-Welch algorithm on *seedModel*.

# Author(s)

Emery Kevin

#### See Also

march.Dcmm-class, march.Model-class, march.Dataset-class.

march.dcmm.viterbi 11

#### **Examples**

```
# Construct a 2 hidden states DCMM for the pewee data
# with hidden order set to 2 and visible order set to 1.
# The estimation procedure uses both the evolutionary algorithm (population size 2,
# one generation) and the Bauw-Welch algorithm (one iteration).
## Not run: march.dcmm.construct(y=pewee,orderHC=2,
                              orderVC=1, M=2, popSize=2, gen=1, iterBw=1, stopBw=0.0001)
# Same as above, but the DCMM is replaced by a HMM (the visible order OrderVC is set to zero).
HMM<-march.dcmm.construct(y=pewee,orderHC=2,orderVC=0,M=2,popSize=2,gen=1,iterBw=1,stopBw=0.0001)
# A first model is computed using both EA and Baum-Welch algorithms.
# The previous model is improved through two rounds of Baum-Welch optimization.
models <- list()</pre>
models[[length(models)+1]] <- HMM</pre>
models[[length(models)+1]] <- march.dcmm.construct(y=pewee,seedModel=models[[1]],</pre>
                                                     orderVC=0,iterBw=10,stopBw=0.001)
models[[length(models)+1]] <- march.dcmm.construct(y=pewee,seedModel=models[[2]],</pre>
                                                     orderVC=0,iterBw=10,stopBw=0.0001)
# Show performance indicators (11, number of independent parameters,
# BIC and AIC) for all computed models.
#r <- do.call(rbind,lapply(models,march.summary))</pre>
#print(r)
# Construct a three hidden states, first-order HMM (hence OrderVC=0) for the sleep data.
# By setting gen=1 and popSize=1, the estimation procedure uses only the Baum-Welch algorithm.
HMM <- march.dcmm.construct(pewee,orderHC=1,orderVC=0,M=2,gen=1,popSize=1,iterBw=10,stopBw=0.0001)
## End(Not run)
```

march.dcmm.viterbi

Viterbi algorithm for a DCMM model.

#### **Description**

Viterbi algorithm for a DCMM model.

# Usage

```
march.dcmm.viterbi(d)
```

# Arguments

.

The march.Dcmm-class on which to compute the most likely sequences of hidden states.

12 march.Indep-class

# Value

A list of vectors containing the most likely sequences of hidden states, considering the given model for each sequence of the given dataset.

#### Author(s)

Kevin Emery

# **Examples**

```
set.seed(327)
# Computation of a DCMM model
## Not run: model <- march.dcmm.construct(y=pewee,orderHC=1,orderVC=1,M=2,popSize=1,gen=1)
# Extraction of the best sequence of hidden states using the Viterbi algorithm.
bestSeq <- march.dcmm.viterbi(model)
print(bestSeq)
## End(Not run)</pre>
```

march.Indep-class

An independence model.

#### **Description**

This class describes an independence model, represented by the probability distribution *indP* of each event and the number of data used to compute each member of the probability distribution. march.Indep inherits from march.Model-class and therefore inherits its slots.

### **Slots**

indP: A vector of numeric representing the model probability distribution.

indC: A vector of integer representing the number of data used to compute each member of the probability distribution.

#### See Also

```
march.indep.construct, march.Model-class.
```

march.indep.bailey 13

march.indep.bailey

Bailey Confidence Intervals for an Independence model.

#### **Description**

Compute the confidence intervals using Bailey's formula on a march.Indep object. See Bailey BJR (1980) Large sample simultaneous confidence intervals for the multinomial probabilities based ontransformation of the cell frequencies, Technometrics 22:583–589, for details.

# Usage

```
march.indep.bailey(object, alpha)
```

# **Arguments**

object the march. Model object on which compute the confidence intervals.

alpha the significance level.

#### Value

A list of half-length confidence intervals for each probability of the independence model.

# Author(s)

Berchtold André

```
# Compute the independence model for the pewee data.
Indep <- march.indep.construct(pewee)
# Display the model
print(Indep)
# Compute the half-length 95% confidence interval for each element of the distribution.
march.indep.bailey(Indep,alpha=0.05)

# Compute a second-order MTDg model for the pewee data.
MTD2g <- march.mtd.construct(pewee,2,mtdg=TRUE)
# Display the model
print(MTD2g)
# Compute the half-length 95% confidence interval for all parameters
# of the MTD2g model.
march.mtd.bailey(MTD2g,alpha=0.05)</pre>
```

march.indep.construct

march.indep.construct *Construct an independence model (zero-order Markov chain).* 

# **Description**

Construct a march. Indep-class model from a given march. Dataset-class, the first *maxOrder* elements of each sequence being truncated in order to return a model which can be compared with other Markovian models of visible order maxOrder.

# Usage

```
march.indep.construct(y, maxOrder = 0)
```

# Arguments

y the march.Dataset-class from which construct the model.

maxOrder the maximum visible order among the set of Markovian models to compare.

#### Value

The march. Indep-class constructed using dataset y and maxOrder.

#### Author(s)

Ogier Maitre

#### See Also

```
march.Indep-class, march.Model-class, march.Dataset-class.
```

```
# Build an independance model from the pewee data set.
model <- march.indep.construct(pewee)
print(model)</pre>
```

march.indep.thompson 15

march.indep.thompson Thompson Confidence Intervals for an Independence model.

# Description

Compute the confidence intervals using Thompson's formula on a march.Indep object. See Thompson SK (1987) Sample size for estimating multinomial proportions, American Statistician 41:42-46, for details.

# Usage

```
march.indep.thompson(object, alpha)
```

# **Arguments**

object the march. Model object on which compute the confidence intervals.

alpha the significance level among: 0.5, 0.4, 0.3, 0.2, 0.1, 0.05, 0.025, 0.02, 0.01,

0.005, 0.001, 0.0005, 0.0001.

#### Value

A list of half-length confidence intervals for each probability of the independence model.

# Author(s)

Ogier Maitre, Kevin Emery

```
# Compute a first-order homogeneous Markov Chain for the pewee data.
MC1 <- march.mc.construct(pewee,1)
# Display the transition matrix
print(MC1@RC)
# Compute the half-length 95% confidence interval for each row of the transition matrix.
march.mc.thompson(MC1,alpha=0.05)
# Compute a third-order MTD model for the pewee data.
MTD3 <- march.mtd.construct(pewee,3)
# Display the model
print(MTD3)
# Compute the half-length 95% confidence interval for the vector of lags
# and for each row of the transition matrix.
march.mtd.thompson(MTD3,alpha=0.05)</pre>
```

16 march.mc.bailey

march.Mc-class

A Markov chain of order >= 1.

# **Description**

This class describes a Markov chain of order *order*, represented by matricess RC (transition matrix in reduced form) and RT (number of data points used to compute each transition). march.Mc extends march.Model-class class and therefore inherits its slots.

#### Slots

RC: A matrix of numeric representing the reduced form of the transition matrix of the current Markov Chain.

order: An integer representing the order of the current Markov Chain.

RT: A matrix of integer representing the number of sample used to compute each transition row of the current RC matrix.

#### See Also

march.mc.construct, march.Model-class.

march.mc.bailey

Bailey Confidence Intervals for a Markov chain.

# **Description**

Compute the confidence intervals using Bailey's formula on a march.Mc object. See Bailey BJR (1980) Large sample simultaneous confidence intervals for the multinomial probabilities based ontransformation of the cell frequencies, Technometrics 22:583–589, for details.

# Usage

```
march.mc.bailey(object, alpha)
```

### **Arguments**

object the march. Model object on which compute the confidence intervals.

alpha the significance level.

#### Value

A list of half-length confidence intervals for each probability distribution of the Markov chain.

# Author(s)

Berchtold André

march.mc.construct 17

#### **Examples**

```
# Compute the independence model for the pewee data.
Indep <- march.indep.construct(pewee)
# Display the model
print(Indep)
# Compute the half-length 95% confidence interval for each element of the distribution.
march.indep.bailey(Indep,alpha=0.05)
# Compute a second-order MTDg model for the pewee data.
MTD2g <- march.mtd.construct(pewee,2,mtdg=TRUE)
# Display the model
print(MTD2g)
# Compute the half-length 95% confidence interval for all parameters
# of the MTD2g model.
march.mtd.bailey(MTD2g,alpha=0.05)</pre>
```

march.mc.construct

Construct an homogeneous Markov Chain.

# **Description**

A march.Mc-class object of order *order* is constructed from the dataset y. The first maxOrder-order elements of each sequence of the dataset are truncated in order to return a model which can be compared with other Markovian models of visible order maxOrder.

# Usage

```
march.mc.construct(y, order, maxOrder = order)
```

#### Arguments

y the march. Dataset-class from which the homogeneous Markov chain will be

constructed.

order the order of the constructed Markov Chain.

maxOrder the maximum visible order among the set of Markovian models to compare.

# Value

the march. Mc-class of order order constructed w.r.t the dataset y and maxOrder.

# Author(s)

Ogier Maitre

# See Also

```
march.Mc-class, march.Model-class, march.Dataset-class.
```

18 march.mc.thompson

# **Examples**

```
# pewee dataset is a data object of the march package in march.Dataset class format.
model <- march.mc.construct(pewee,2)

# print the reduced form of the transition matrix of the Markovian Model.
print(model@RC)</pre>
```

march.mc.thompson

Thompson Confidence Intervals for a Markov chain model.

# Description

Compute the confidence intervals using Thompson's formula on a march.Mc object. See Thompson SK (1987) Sample size for estimating multinomial proportions, American Statistician 41:42-46, for details.

#### Usage

```
march.mc.thompson(object, alpha)
```

# **Arguments**

object the march. Model object on which compute the confidence intervals.

alpha the significance level among: 0.5, 0.4, 0.3, 0.2, 0.1, 0.05, 0.025, 0.02, 0.01,

0.005, 0.001, 0.0005, 0.0001.

#### Value

A list of half-length confidence intervals for each probability distribution of the Markov chain.

#### Author(s)

Ogier Maitre, Kevin Emery

```
# Compute a first-order homogeneous Markov Chain for the pewee data.
MC1 <- march.mc.construct(pewee,1)
# Display the transition matrix
print(MC1@RC)
# Compute the half-length 95% confidence interval for each row of the transition matrix.
march.mc.thompson(MC1,alpha=0.05)

# Compute a third-order MTD model for the pewee data.
MTD3 <- march.mtd.construct(pewee,3)
# Display the model
print(MTD3)
# Compute the half-length 95% confidence interval for the vector of lags
# and for each row of the transition matrix.
march.mtd.thompson(MTD3,alpha=0.05)</pre>
```

march.Model-class 19

march.Model-class

A basic and virtual march model.

# **Description**

This class describe the basic and virtual model, that every model of the package will extend. This is a virtual class, which is not meant to be handled by user directly.

#### See Also

The classes that inherit from march.Model are: march.Indep-class, march.Mc-class, march.Dcmm-class, march.Dcmm-class.

@section Slots:

11: A numeric representing the log-likelihood for this model w.r.t its construction dataset.

y: The march.Dataset-class used to construct the model.

dsL: A numeric representing the number of sample used to construct the model.

nbZeros: A numeric representing the number of zeros created during model construction.

march.Mtd-class

A Mixture Transition Distribution (MTD) model.

# **Description**

This class describes a Mixture Transition Distribution (MTD) model, represented by its transition matrix Q, its vector phi of lag parameters and its order. march.Mtd extends march.Model-class class and therefore inherits its slots. march.Mtd extends march.Model-class class and therefore inherits its slots.

#### **Details**

The model used here is described into:

- Raftery, A. E. A Model for High-Order Markov Chains. JRSS B 47(1985), pp. 528-539.
- Berchtold, A. Estimation in the mixture transition distribution model. Journal of Time Series Analysis, 22 (4) (2001), pp. 379-397

@section Slots:

- Q: A matrix of numeric representing the transition matrix associated with the current MTD model.
- S: A list of matrices of numeric representing the transition matrices between the covariates and the dependent variable

phi: A vector of numeric representing the vector of lag parameters.

order: An integer representing the order of the model.

# See Also

march.mtd.construct, march.Model-class.

20 march.mtd.bailey

march.mtd.bailey

Bailey Confidence Intervals for a MTD model.

#### **Description**

Compute the confidence intervals using Bailey's formula on a march.Mtd object. See Bailey BJR (1980) Large sample simultaneous confidence intervals for the multinomial probabilities based ontransformation of the cell frequencies, Technometrics 22:583–589, for details.

# Usage

```
march.mtd.bailey(object, alpha)
```

# **Arguments**

object the march. Model object on which compute the confidence intervals.

alpha the significance level.

#### Value

A list of half-length confidence intervals for each probability distribution of the MTD model.

# Author(s)

Berchtold André

```
# Compute the independence model for the pewee data.
Indep <- march.indep.construct(pewee)
# Display the model
print(Indep)
# Compute the half-length 95% confidence interval for each element of the distribution.
march.indep.bailey(Indep,alpha=0.05)

# Compute a second-order MTDg model for the pewee data.
MTD2g <- march.mtd.construct(pewee,2,mtdg=TRUE)
# Display the model
print(MTD2g)
# Compute the half-length 95% confidence interval for all parameters
# of the MTD2g model.
march.mtd.bailey(MTD2g,alpha=0.05)</pre>
```

march.mtd.construct 21

march.mtd.construct

Construct a Mixture Transition Distribution (MTD) model.

# Description

A Mixture Transition Distribution model (march.Mtd-class) object of order order is constructed according to a given march.Dataset-class y. The first maxOrder-order elements of each sequence are truncated in order to return a model which can be compared with other Markovian models of visible order maxOrder.

# Usage

```
march.mtd.construct(
   y,
   order,
   maxOrder = order,
   mtdg = FALSE,
   MCovar = 0,
   init = "best",
   deltaStop = 1e-04,
   llStop = 0.01,
   maxIter = 0,
   seedModel = NULL
)
```

# Arguments

У	the dataset (march.Dataset-class) from which to construct the model.
order	the order of the constructed model.
maxOrder	the maximum visible order among the set of Markovian models to compare.
mtdg	flag indicating whether the constructed model should be a MTDg using a different transition matrix for each lag (value: <i>TRUE</i> or <i>FALSE</i> ).
MCovar	vector of the size Ncov indicating which covariables are used (0: no, 1:yes)
init	the init method, to choose among best, random and weighted.
deltaStop	the delta below which the optimization phases of phi and Q stop.
11Stop	the ll increase below which the EM algorithm stop.
maxIter	the maximal number of iterations of the optimisation algorithm (zero for no maximal number).
seedModel	an object containing a MTD or a DCMM model used to initialize the parameters

# Author(s)

Ogier Maitre, Kevin Emery, Andre Berchtold

of the MTD model.

22 march.mtd.thompson

#### See Also

```
march.Mtd-class, march.Model-class, march.Dataset-class.
```

# **Examples**

```
# Build a 4th order MTD model from the pewee data set.
model <- march.mtd.construct(pewee,4)
print(model)

# Build a 3th order MTDg model from the pewee data set.
model <- march.mtd.construct(pewee,3,mtdg=TRUE)
print(model)</pre>
```

march.mtd.thompson

Thompson Confidence Intervals for a MTD model.

# **Description**

Compute the confidence intervals using Thompson's formula on a march.Mtd object. See Thompson SK (1987) Sample size for estimating multinomial proportions, American Statistician 41:42-46, for details.

# Usage

```
march.mtd.thompson(object, alpha)
```

# **Arguments**

object the march. Model object on which compute the confidence intervals.

alpha the significance level among: 0.5, 0.4, 0.3, 0.2, 0.1, 0.05, 0.025, 0.02, 0.01,

0.005, 0.001, 0.0005, 0.0001.

#### Value

A list of half-length confidence intervals for each probability distribution of the MTD model.

# Author(s)

Ogier Maitre, Kevin Emery

march.read 23

#### **Examples**

```
# Compute a first-order homogeneous Markov Chain for the pewee data.
MC1 <- march.mc.construct(pewee,1)
# Display the transition matrix
print(MC1@RC)
# Compute the half-length 95% confidence interval for each row of the transition matrix.
march.mc.thompson(MC1,alpha=0.05)

# Compute a third-order MTD model for the pewee data.
MTD3 <- march.mtd.construct(pewee,3)
# Display the model
print(MTD3)
# Compute the half-length 95% confidence interval for the vector of lags
# and for each row of the transition matrix.
march.mtd.thompson(MTD3,alpha=0.05)</pre>
```

march.read

Load a march.Model.

# **Description**

Load a march. Model from a file pointed by *filename* and check that the model is valid.

### Usage

```
march.read(filename)
```

# **Arguments**

filename

the path where load the mode

#### Value

the march.Model contained into the file pointed by filename if it exists and contains a valid model.

march.summary

march.Model Summary.

# **Description**

Print key values for the current model.

# Usage

```
march.summary(object, ...)
```

24 pewee

# Arguments

object can contain the results of any model computed using march
... should indicate any additional parameter passed to the function

#### Author(s)

Ogier Maitre & Andre Berchtold

march.write Save a march.Model

# **Description**

Save a march.Model into a file pointed by *filename*. The save will fails if the file already exists unless force has been set to TRUE.

# Usage

```
march.write(filename, object, force = FALSE)
```

# Arguments

filename a path to the file where to write the model (absolute or relative to the current

directory).

object the model to write.

force if TRUE and if the file pointed by the filename path already exists, overwrite it.

@return invisible TRUE if the model has been written into the file pointed by

filename, invisible FALSE otherwise.

pewee Song of the Wood Pewee (march dataset format)

# Description

This dataset contains a sequence of 1327 successive observations of the wood pewee song. This song consists in three different phrases numbered from 1 to 3.

# Usage

data(pewee)

# Format

A march dataset.

pewee\_df 25

#### **Source**

Craig (1943)

#### References

Craig, W. (1943) The Song of the Wood Peewee; University of the State of New York: Albany.

pewee\_df

Song of the Wood Pewee (data frame format)

# Description

This dataset contains a sequence of 1327 successive observations of the wood pewee song. This song consists in three different phrases numbered from 1 to 3.

# Usage

data(pewee\_df)

#### **Format**

A data frame.

# Source

Craig (1943)

#### References

Craig, W. (1943) The Song of the Wood Peewee; University of the State of New York: Albany.

pewee\_t

Song of the Wood Pewee (text format)

# Description

This dataset contains a sequence of 1327 successive observations of the wood pewee song. This song consists in three different phrases numbered from 1 to 3.

# Usage

data(pewee\_t)

# **Format**

A text file.

26 sleep\_df

#### **Source**

Craig (1943)

#### References

Craig, W. (1943) The Song of the Wood Peewee; University of the State of New York: Albany.

sleep

Sleep disorders (march dataset format)

# Description

This dataset contains 1000 sequences of 5 to 7 successive observation of the level of sleep disorders. Each sequence corresponds to a different subject. Possible values range from 1 (no disorder at all) to 6 (disturbed sleep each night).

# Usage

data(sleep)

#### **Format**

A march dataset.

sleep\_df

Sleep disorders (data frame format)

# **Description**

This dataset contains 1000 sequences of 5 to 7 successive observation of the level of sleep disorders. Each sequence corresponds to a different subject. Possible values range from 1 (no disorder at all) to 6 (disturbed sleep each night).

# Usage

data(sleep\_df)

# **Format**

A data frame.

# **Index**

```
* datasets
                                                 march.summary, 23
    Employment.2, 3
                                                 march.write, 24
    pewee, 24
                                                 numeric, 5, 8, 12, 16, 19
    pewee_df, 25
    pewee_t, 25
                                                 pewee, 24
    sleep, 26
                                                 pewee_df, 25
    sleep_df, 26
                                                 pewee_t, 25
character, 5, 9
                                                 sleep, 26
data.frame, 6
                                                 sleep_df, 26
Employment.2, 3
integer, 5, 9, 12, 16, 19
march (march-package), 2
march-package, 2
march.AIC, 3
march.BIC, 4
march.Dataset-class, 5
march.dataset.h.extractSequence, 5
march.dataset.loadFromDataFrame, 5, 6
march.dataset.loadFromFile, 5, 7
march.Dcmm-class.8
march.dcmm.construct, 9, 9
march.dcmm.viterbi, 11
march.Indep-class, 12
march.indep.bailey, 13
march.indep.construct, 12, 14
march.indep.thompson, 15
march.Mc-class, 16
march.mc.bailey, 16
march.mc.construct, 16, 17
march.mc.thompson, 18
march.Model-class, 3, 19
march.Mtd-class, 19
march.mtd.bailey, 20
march.mtd.construct, 19, 21
march.mtd.thompson, 22
march.read, 23
```