

Package ‘infotheo’

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Title Information-Theoretic Measures

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Description Implements various measures of information theory based on several entropy estimators.

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condentropy	<i>conditional entropy computation</i>
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Description

condentropy takes two random vectors, X and Y, as input and returns the conditional entropy, $H(X|Y)$, in nats (base e), according to the entropy estimator method. If Y is not supplied the function returns the entropy of X - see [entropy](#).

Usage

```
condentropy(X, Y=NULL, method="emp")
```

Arguments

X	data.frame denoting a random variable or random vector where columns contain variables/features and rows contain outcomes/samples.
Y	data.frame denoting a conditioning random variable or random vector where columns contain variables/features and rows contain outcomes/samples.
method	The name of the entropy estimator. The package implements four estimators : "emp", "mm", "shrink", "sg" (default:"emp") - see details. These estimators require discrete data values - see discretize .

Details

- "emp" : This estimator computes the entropy of the empirical probability distribution.
- "mm" : This is the Miller-Madow asymptotic bias corrected empirical estimator.
- "shrink" : This is a shrinkage estimate of the entropy of a Dirichlet probability distribution.
- "sg" : This is the Schurmann-Grassberger estimate of the entropy of a Dirichlet probability distribution.

Value

condentropy returns the conditional entropy, $H(X|Y)$, of X given Y in nats.

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- Cover, T. M. and Thomas, J. A. (1990). Elements of Information Theory. John Wiley, New York.

See Also

[entropy](#), [mutinformation](#), [natstobits](#)

Examples

```
data(USArrests)
dat<-discretize(USArrests)
H <- condentropy(dat[,1], dat[,2], method = "mm")
```

condinformation	<i>conditional mutual information computation</i>
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Description

condinformation takes three random variables as input and computes the conditional mutual information in nats according to the entropy estimator method. If S is not supplied the function returns the mutual information between X and Y - see [mutinformation](#)

Usage

```
condinformation(X, Y, S=NULL, method="emp")
```

Arguments

X	vector/factor denoting a random variable or a data.frame denoting a random vector where columns contain variables/features and rows contain outcomes/samples.
Y	another random variable or random vector (vector/factor or data.frame).
S	the conditioning random variable or random vector (vector/factor or data.frame).
method	The name of the entropy estimator. The package implements four estimators : "emp", "mm", "shrink", "sg" (default:"emp") - see details. These estimators require discrete data values - see discretize .

Details

- "emp" : This estimator computes the entropy of the empirical probability distribution.
- "mm" : This is the Miller-Madow asymptotic bias corrected empirical estimator.
- "shrink" : This is a shrinkage estimate of the entropy of a Dirichlet probability distribution.
- "sg" : This is the Schurmann-Grassberger estimate of the entropy of a Dirichlet probability distribution.

Value

condinformation returns the conditional mutual information, $I(X;Y|S)$, in nats.

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- Cover, T. M. and Thomas, J. A. (1990). Elements of Information Theory. John Wiley, New York.

See Also

[mutinformation](#), [multiinformation](#), [interinformation](#), [natstobits](#)

Examples

```
data(USArrests)
dat<-discretize(USArrests)
I <- condinformation(dat[,1],dat[,2],dat[,3],method="emp")
```

discretize

Unsupervised Data Discretization

Description

`discretize` discretizes data using the equal frequencies or equal width binning algorithm. "equalwidth" and "equalfreq" discretizes each random variable (each column) of the data into `nbins`. "globalequalwidth" discretizes the range of the random vector data into `nbins`.

Usage

```
discretize( X, disc="equalfreq", nbins=NROW(X)^(1/3) )
```

Arguments

- | | |
|--------------------|--|
| <code>X</code> | A data.frame containing data to be discretized. The columns contains variables and the rows samples. |
| <code>disc</code> | The name of the discretization method to be used :"equalfreq", "equalwidth" or "globalequalwidth" (default : "equalfreq") - see references. |
| <code>nbins</code> | Integer specifying the number of bins to be used for the discretization. By default the number of bins is set to $N^{(1/3)}$ where N is the number of samples. |

Value

`discretize` returns the discretized dataset.

Author(s)

Patrick E. Meyer, Frederic Lafitte, Gianluca Bontempi, Korbinian Strimmer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- Dougherty, J., Kohavi, R., and Sahami, M. (1995). Supervised and unsupervised discretization of continuous features. In International Conference on Machine Learning.
- Yang, Y. and Webb, G. I. (2003). Discretization for naive-bayes learning: managing discretization bias and variance. Technical Report 2003/131 School of Computer Science and Software Engineering, Monash University.

Examples

```
data(USArrests)
nbins<- sqrt(NROW(USArrests))
ew.data <- discretize(USArrests,"equalwidth", nbins)
ef.data <- discretize(USArrests,"equalfreq", nbins)
gew.data <- discretize(USArrests,"globalequalwidth", nbins)
```

entropy

entropy computation

Description

`entropy` takes the dataset as input and computes the entropy according to the entropy estimator method.

Usage

```
entropy(X, method="emp")
```

Arguments

X	data.frame denoting a random vector where columns contain variables/features and rows contain outcomes/samples.
method	The name of the entropy estimator. The package implements four estimators : "emp", "mm", "shrink", "sg" (default:"emp") - see details. These estimators require discrete data values - see discretize .

Details

- "emp" : This estimator computes the entropy of the empirical probability distribution.
- "mm" : This is the Miller-Madow asymptotic bias corrected empirical estimator.
- "shrink" : This is a shrinkage estimate of the entropy of a Dirichlet probability distribution.
- "sg" : This is the Schurmann-Grassberger estimate of the entropy of a Dirichlet probability distribution.

Value

`entropy` returns the entropy of the data in nats.

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- J. Beirlant, E. J. Dudewica, L. Gyofi, and E. van der Meulen (1997). Nonparametric entropy estimation : An overview. *Journal of Statistics*.
- Hausser J. (2006). Improving entropy estimation and the inference of genetic regulatory networks. Master thesis of the National Institute of Applied Sciences of Lyon.

See Also

[condentropy](#), [mutinformation](#), [natstobits](#)

Examples

```
data(USArrests)
H <- entropy(discretize(USArrests), method="shrink")
```

infotheo

Information Theory package

Description

The package infotheo provide various estimators for computing information-theoretic measures from data

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.

See Also

[entropy](#), [condentropy](#), [mutinformation](#), [condinformation](#), [multiinformation](#), [interinformation](#), [natstobits](#)

<code>interinformation</code>	<i>interaction information computation</i>
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Description

`interinformation` takes a dataset as input and computes the the interaction information among the random variables in the dataset using the entropy estimator `method`. This measure is also called synergy or complementarity.

Usage

```
interinformation(X, method="emp")
```

Arguments

- | | |
|---------------------|---|
| <code>X</code> | data.frame denoting a random vector where columns contain variables/features and rows contain outcomes/samples. |
| <code>method</code> | The name of the entropy estimator. The package implements four estimators : "emp", "mm", "shrink", "sg" (default:"emp") - see details. These estimators require discrete data values - see discretize . |

Details

- "emp" : This estimator computes the entropy of the empirical probability distribution.
- "mm" : This is the Miller-Madow asymptotic bias corrected empirical estimator.
- "shrink" : This is a shrinkage estimate of the entropy of a Dirichlet probability distribution.
- "sg" : This is the Schurmann-Grassberger estimate of the entropy of a Dirichlet probability distribution.

Value

`interinformation` returns the interaction information (also called synergy or complementarity), in nats, among the random variables (columns of the data.frame).

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- Jakulin, A. and Bratko, I. (2004). Testing the significance of attribute interactions. In Proc. of 21st International Conference on Machine Learning (ICML).
- McGill, W. J. (1954). Multivariate information transmission. *Psychometrika*, 19.

See Also

[condinformation](#), [multiinformation](#), [mutinformation](#), [natstobits](#)

Examples

```
data(USArrests)
dat<-discretize(USArrests)
ii <- interinformation(dat, method = "sg")
```

multiinformation *multiinformation computation*

Description

`multiinformation` takes a dataset as input and computes the multiinformation (also called total correlation) among the random variables in the dataset. The value is returned in nats using the entropy estimator estimator.

Usage

```
multiinformation(X, method ="emp")
```

Arguments

- | | |
|---------------------|---|
| <code>X</code> | data.frame containing a set of random variables where columns contain variables/features and rows contain outcomes/samples. |
| <code>method</code> | The name of the entropy estimator. The package implements four estimators : "emp", "mm", "shrink", "sg" (default:"emp") - see details. These estimators require discrete data values - see discretize . |

Details

- "emp" : This estimator computes the entropy of the empirical probability distribution.
- "mm" : This is the Miller-Madow asymptotic bias corrected empirical estimator.
- "shrink" : This is a shrinkage estimate of the entropy of a Dirichlet probability distribution.
- "sg" : This is the Schurmann-Grassberger estimate of the entropy of a Dirichlet probability distribution.

Value

`multiinformation` returns the multiinformation (also called total correlation) among the variables in the dataset (in nats).

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- Studený, M. and Vejnarová, J. (1998). The multiinformation function as a tool for measuring stochastic dependence. In Proceedings of the NATO Advanced Study Institute on Learning in graphical models,

See Also

[condinformation](#), [mutinformation](#), [interinformation](#), [natstobits](#)

Examples

```
data(USArrests)
dat<-discretize(USArrests)
M <- multiinformation(dat)
```

mutinformation

mutual information computation

Description

`mutinformation` takes two random variables as input and computes the mutual information in nats according to the entropy estimator method. If Y is not supplied and X is a matrix-like argument, the function returns a matrix of mutual information between all pairs of variables in the dataset X.

Usage

```
mutinformation(X, Y, method="emp")
```

Arguments

X	vector/factor denoting a random variable or a data.frame denoting a random vector where columns contain variables/features and rows contain outcomes/samples.
Y	another random variable or random vector (vector/factor or data.frame).
method	The name of the entropy estimator. The package implements four estimators : "emp", "mm", "shrink", "sg" (default:"emp") - see details. These estimators require discrete data values - see discretize .

Details

- "emp" : This estimator computes the entropy of the empirical probability distribution.
- "mm" : This is the Miller-Madow asymptotic bias corrected empirical estimator.
- "shrink" : This is a shrinkage estimate of the entropy of a Dirichlet probability distribution.
- "sg" : This is the Schurmann-Grassberger estimate of the entropy of a Dirichlet probability distribution.

Value

`mutinformation` returns the mutual information $I(X;Y)$ in nats.

Author(s)

Patrick E. Meyer

References

- Meyer, P. E. (2008). Information-Theoretic Variable Selection and Network Inference from Microarray Data. PhD thesis of the Universite Libre de Bruxelles.
- Cover, T. M. and Thomas, J. A. (1990). Elements of Information Theory. John Wiley, New York.

See Also

`condinformation`, `multiinformation`, `interinformation`, `natstobits`

Examples

```
data(USArrests)
dat<-discretize(USArrests)
#computes the MIM (mutual information matrix)
I <- mutinformation(dat,method= "emp")
I2<- mutinformation(dat[,1],dat[,2])
```

natstobits

convert nats into bits

Description

`natstobits` takes a value in nats (a double) as input and returns the value in bits (a double).

Usage

```
natstobits(H)
```

Arguments

- | | |
|---|---|
| H | double denoting a value (in nats), as returned by one of the function of the infotheo package |
|---|---|

Details

Information-theoretic quantities can have different units depending on the base of the logarithm used in their computation. All the function of the package use a base e, hence the unit is the nat. The value in bit is given by using the base 2, hence the conversion is done by multiplying by $\log_2(e) = 1.442695$.

Value

`natstobits` returns a double that is the conversion of the nats value into bits.

Author(s)

Patrick E. Meyer

Examples

```
data(USArrests)
H <- entropy(discretize(USArrests))
natstobits(H)
```

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