Package 'symbolicDA'

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```
Title Analysis of Symbolic Data
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Depends R(>= 3.6.0), clusterSim,XML
Imports shapes, e1071, ade4, cluster, RSDA
Description Symbolic data analysis methods: importing/exporting data from ASSO XML Files, dis-
     tance calculation for symbolic data (Ichino-Yaguchi, de Carvalho mea-
     sure), zoom star plot, 3d interval plot, multidimensional scaling for symbolic interval data, dy-
     namic clustering based on distance matrix, HINoV method for symbolic data, Ichino's feature se-
     lection method, principal component analysis for symbolic interval data, decision trees for sym-
     bolic data based on optimal split with bagging, boosting and random forest approach (+visualiza-
     tion), kernel discriminant analysis for symbolic data, Kohonen's self-organizing maps for sym-
     bolic data, replication and profiling, artificial symbolic data generation.
     (Milligan, G.W., Cooper, M.C. (1985) < doi:10.1007/BF02294245>,
     Breiman, L. (1996), <doi:10.1007/BF00058655>,
     Hubert, L., Arabie, P. (1985), <doi:10.1007%2FBF01908075>,
     Ichino, M., & Yaguchi, H. (1994), <doi:10.1109/21.286391>,
     Rand, W.M. (1971) <doi:10.1080/01621459.1971.10482356>,
     Calinski, T., Harabasz, J. (1974) <doi:10.1080/03610927408827101>,
     Breckenridge, J.N. (2000) <doi:10.1207/S15327906MBR3502 5>,
     Groenen, P.J.F, Winsberg, S., Rodriguez, O., Diday, E. (2006) <doi:10.1016/j.csda.2006.04.003>,
     Walesiak, M., Dudek, A. (2008) <doi:10.1007/978-3-540-78246-9 11>,
     Dudek, A. (2007), <doi:10.1007/978-3-540-70981-7_4>).
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```

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Description

Bagging algorithm for optimal split based on decision (classification) tree for symbolic objects

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Usage

```
bagging.SDA(sdt,formula,testSet, mfinal=20,rf=FALSE,...)
```

Arguments

sdt Symbolic data table formula as in ln function

testSet a vector of integers indicating classes to which each objects are allocated in

learnig set

mfinal number of partial models generated

rf random forest like drawing of variables in partial models

... arguments passed to decisionTree.SDA function

Details

The bagging, which stands for bootstrap aggregating, was introduced by Breiman in 1996. The diversity of classifiers in bagging is obtained by using bootstrapped replicas of the training data. Different training data subsets are randomly drawn with replacement from the entire training data set. Then each training data subset is used to train a decision tree (classifier). Individual classifiers are then combined by taking a simple majority vote of their decisions. For any given instance, the class chosen by most number of classifiers is the ensemble decision.

Value

An object of class bagging.SDA, which is a list with the following components:

predclass the class predicted by the ensemble classifier confusion the confusion matrix for ensemble classifier

error the classification error

pred ?

classfinal final class memberships

Author(s)

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Breiman L. (1996), *Bagging predictors*, Machine Learning, vol. 24, no. 2, pp. 123-140. Available at: doi:10.1007/BF00058655.

boosting.SDA

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

boosting.SDA,random.forest.SDA,decisionTree.SDA

Examples

#Example will be available in next version of package, thank You for your patience :-)

boosting.SDA	Boosting algorithm for optimal split based decision tree for symbolic objects

Description

Boosting algorithm for optimal split based decision tree for symbolic objects, "symbolic" version of adabag.M1 algorithm

Usage

```
boosting.SDA(sdt,formula,testSet, mfinal = 20,...)
```

Arguments

sdt	Symbolic data table
formula	formula as in ln function
testSet	a vector of integers indicating classes to which each objects are allocated in learnig set
mfinal	number of partial models generated
	arguments passed to decisionTree.SDA function

Details

Boosting, similar to bagging, also creates an ensemble of classifiers by resampling the data. The results are then combined by majority voting. Resampling in boosting provides the most informative training data for each consecutive classifier. In each iteration of boosting three weak classifiers are created: the first classifier C1 is trained with a random subset of the training data. The training data subset for the next classifier C2 is chosen as the most informative subset, given C1.C2 is trained on a training data only half of wich is correctly classified by C1 and the other half is misclassified. The third classifier C3 is trained with instances on which C1 and C2 disagree. Then the three classifiers are combined through a three-way majority vote.

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Value

formula a symbolic description of the model that was used trees trees built whlie making the ensemble

weights weights for each object from test set

votes final consensus clustering class predicted class memberships

error rate of the ensemble clustering

Author(s)

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References

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Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
bagging.SDA,random.forest.SDA,decisionTree.SDA
```

Examples

#Example will be available in next version of package, thank You for your patience :-)

cars	real data set in symbolic form - selected car models described by a set
	of symbolic variables

Description

symbolic data set: 30 observations on 12 symbolic variables - 9 interval-valued and 3 multinominal variables, third dimension represents the begining and the end of intervals for interval-valued variable's implementation or a set of categories for multinominal variable's implementation

Format

symbolic data table (see (link{symbolic.object})

Source

the original data on 30 selected car models and their prices, chasis and engine types were collected from the websites of authorized car dealers. Then the data were converted (aggregated) to symbolic format (second order symbolic objects). Each symbolic object - e.g. "Seat Leon", "Citroen C4" - represents all chasis, engine types and price range of this kind of car model available on the Polish market in 2010. For example the price range [54,900; 96,190] PLN, hatchback and saloon body style, petrol and diesel engine, acceleration 0-100 kph range [10.00; 11.90] seconds are, in general, the characteristics of "Toyota Corolla".

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#sdt<-cars
#r<- HINoV.SDA(sdt, u=5, distance="U_3")
#print(r$stopri)
#plot(r$stopri[,2], xlab="Variable number", ylab="topri",
#xaxt="n", type="b")
#axis(1,at=c(1:max(r$stopri[,1])),labels=r$stopri[,1])</pre>
```

cluster.Description.SDA

description of clusters of symbolic objects

Description

description of clusters of symbolic objects is obtained by a generalisation operation using in most cases descriptive statistics calculated separately for each cluster and each symbolic variable.

Usage

```
cluster.Description.SDA(table.Symbolic, clusters, precission=3)
```

Arguments

table.Symbolic Symbolic data table

clusters a vector of integers indicating the cluster to which each object is allocated

precission Number of digits to round the results

Value

A List of cluster numbers, variable number and labels.

The description of clusters of symbolic objects which differs according to the symbolic variable type:

- for interval-valued variable:

"min value" - minimum value of the lower-bounds of intervals observed for objects belonging to the cluster

"max value" - maximum value of the upper-bounds of intervals observed for objects belonging to the cluster

- for multinominal variable:

"categories" - list of all categories of the variable observed for symbolic belonging to the cluster

- for multinominal with weights variable:

"min probabilities" - minimum weight of each category of the variable observed for objects belonging to the cluster

"max probabilities" - maximum weight of each category of the variable observed for objects belonging to the cluster

"avg probabilities" - average weight of each category of the variable calculated for objects belonging to the cluster

"sum probabilities" - sum of weights of each category of the variable calculated for objects belonging to the cluster

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Bock, H.H., Diday, E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture, M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

SClust, DClust; hclust in stats library; pam in cluster library

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#y<-cars
#cl<-SClust(y, 4, iter=150)
#print(cl)
#o<-cluster.Description.SDA(y, cl)
#print(o)</pre>
```

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data_symbolic

Symbolic interval data

Description

Artificially generated symbolic interval data

Format

3-dimensional array: 125 objects, 6 variables, third dimension represents begining and end of interval, 5-class structure

Source

Artificially generated data

DClust

Dynamical clustering based on distance matrix

Description

Dynamical clustering of objects described by symbolic and/or classic (metric, non-metric) variables based on distance matrix

Usage

```
DClust(dist, cl, iter=100)
```

Arguments

distance matrix

cl number of clusters or vector with initial prototypes of clusters

iter maximum number of iterations

Details

```
See file ../doc/DClust_details.pdf for further details
```

Value

a vector of integers indicating the cluster to which each object is allocated

Author(s)

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References

Bock, H.H., Diday, E. (eds.) (2000), Analysis of Symbolic Data. Explanatory Methods for Extracting Statistical Information from Complex Data, Springer-Verlag, Berlin.

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Diday, E. (1971), *La methode des Nuees dynamiques*, Revue de Statistique Appliquee, Vol. 19-2, pp. 19-34.

Celeux, G., Diday, E., Govaert, G., Lechevallier, Y., Ralambondrainy, H. (1988), *Classification Automatique des Donnees*, Environnement Statistique et Informatique - Dunod, Gauthier-Villards, Paris.

See Also

SClust, dist_SDA; dist in stats library; dist.GDM in clusterSim library; pam in cluster library

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#sdt<-cars
#dist<-dist_SDA(sdt, type="U_3")
#clust<-DClust(dist, cl=5, iter=100)
#print(clust)</pre>
```

decisionTree.SDA

Decison tree for symbolic data

Description

Optimal split based decision tree for symbolic objects

Usage

```
decisionTree.SDA(sdt,formula,testSet,treshMin=0.0001,treshW=-1e10,
tNodes=NULL,minSize=2,epsilon=1e-4,useEM=FALSE,
multiNominalType="ordinal",rf=FALSE,rf.size,objectSelection)
```

parameter for tree creation algorithm

Arguments

treshMin

sdt	Symbolic data table
formula	formula as in ln function
testSet	a vector of integers indicating classes to which each objects are allocated in learnig set

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treshW parameter for tree creation algorithm
tNodes parameter for tree creation algorithm
minSize parameter for tree creation algorithm
epsilon parameter for tree creation algorithm

use Expectation Optimalization algorithm for estinating conditional probabili-

ties

multiNominalType

"ordinal" - functione treats multi-nominal data as ordered or "nominal" functione treats multi-nomianal data as unordered (longer perfomance times)

rf if TRUE symbolic variables for tree creation are randomly chosen like in random

forest algorithm

rf.size the number of variables chosen for tree creation if rf is true

objectSelection

optional, vector with symbolic object numbers for tree creation

Details

For futher details see .../doc/decisionTree_SDA.pdf

Value

nodes in tree

nodeObjects contribution of each objects nodes in tree

conditionalProbab

conditional probability of belonginess of nodes te classes

prediction predicted classes for objects from testSet

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Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

 $bagging.\,SDA, boosting.\,SDA, random.\,forest.\,SDA, draw.\,decision Tree.\,SDA$

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Examples

```
# Example 1
# LONG RUNNING - UNCOMMENT TO RUN
# File samochody.xml needed in this example
# can be found in /inst/xml library of package
#sda<-parse.SO("samochody")
#tree<-decisionTree.SDA(sda, "Typ_samochodu~.", testSet=1:33)
#summary(tree) # a very gerneral information
#tree # summary information</pre>
```

dist_SDA

distance measurement for symbolic data

Description

calculates distances between symbolic objects described by interval-valued, multinominal and multinominal with weights variables

Usage

```
\label{local-continuous} $$ dist_SDA(table.Symbolic,type="U_2",subType=NULL,gamma=0.5,power=2,probType="J",probAggregation="P_1",s=0.5,p=2,variableSelection=NULL,weights=NULL) $$
```

Arguments

weights

```
table. Symbolic symbolic data table
type
                  distance measure for boolean symbolic objects: H, U 2, U 3, U 4, C 1, SO 1,
                  SO_2, SO_3, SO_4, SO_5; mixed symbolic objects: L_1, L_2
                  comparison function for C_1 and SO_1: D_1, D_2, D_3, D_4, D_5
subType
                  gamma parameter for U_2 and U_3, gamma [0, 0.5]
gamma
                  power parameter for U_2 and U_3; power [1, 2, 3, ..]
power
probType
                  distance measure for probabilistic symbolic objects: J, CHI, REN, CHER, LP
probAggregation
                  agregation function for J, CHI, REN, CHER, LP: P_1, P_2
                  parameter for Renyi (REN) and Chernoff (CHE) distance, s [0, 1)
s
                  parameter for Minkowski (LP) metric; p=1 - manhattan distance, p=2 - euclidean
                  distance
variableSelection
                  numbers of variables used for calculation or NULL for all variables
```

weights of variables for Minkowski (LP) metrics

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Details

Distance measures for boolean symbolic objects:

H - Hausdorff's distance for objects described by interval-valued variables, U_2, U_3, U_4 - Ichino-Yaguchi's distance measures for objects described by interval-valued and/or multinominal variables, C_1, SO_1, SO_2, SO_3, SO_4, SO_5 - de Carvalho's distance measures for objects described by interval-valued and/or multinominal variables.

Distance measurement for probabilistic symbolic objects consists of two steps: 1. Calculation of distance between objects for each variable using componentwise distance measures: J (Kullback-Leibler divergence), CHI (Chi-2 divergence), REN (Renyi's divergence), CHER (Chernoff's distance), LP (modified Minkowski metrics). 2. Calculation of aggregative distance between objects based on componentwise distance measures using objectwise distance measure: P_1 (manhattan distance), P 2 (euclidean distance).

Distance measures for mixed symbolic objects - modified Minkowski metrics: L_1 (manhattan distance), L_2 (euclidean distance).

See file ../doc/dist_SDA.pdf for further details

NOTE!!!: In previous version of package this function has been called dist.SDA.

Value

distance matrix of symbolic objects

Author(s)

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References

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Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

Ichino, M., & Yaguchi, H. (1994), *Generalized Minkowski metrics for mixed feature-type data analysis*. IEEE Transactions on Systems, Man, and Cybernetics, 24(4), 698-708. Available at: doi:10.1109/21.286391.

Malerba D., Espozito F, Giovalle V., Tamma V. (2001), *Comparing Dissimilarity Measures for Symbolic Data Analysis*, "New Techniques and Technologies for Statistcs" (ETK NTTS'01), pp. 473-481.

Malerba, D., Esposito, F., Monopoli, M. (2002), *Comparing dissimilarity measures for probabilistic symbolic objects*, In: A. Zanasi, C.A. Brebbia, N.F.F. Ebecken, P. Melli (Eds.), Data Mining III, "Series Management Information Systems", Vol. 6, WIT Press, Southampton, pp. 31-40.

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See Also

```
DClust, index.G1d; dist.Symbolic in clusterSim library
```

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#dist<-dist_SDA(cars, type="U_3", gamma=0.3, power=2)
#print(dist)</pre>
```

draw.decisionTree.SDA Draws optimal split based decision tree for symbolic objects

Description

Draws optimal split based decision tree for symbolic objects

Usage

```
draw.decisionTree.SDA(decisionTree.SDA,boxWidth=1,boxHeight=3)
```

Arguments

decisionTree.SDA

optimal split based decision tree for symbolic objects (result of decisionTree.SDA

function)

boxWidth witch of single box in drawing boxHeight height of single box in drawing

Details

Draws optimal split based decision (classification) tree for symbolic objects.

Value

A draw of optimal split based decision (classification) tree for symbolic objects.

Author(s)

```
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```

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
decisionTree.SDA
```

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
# Files samochody.xml and wave.xml needed in this example
# can be found in /inst/xml library of package

# Example 1
#sda<-parse.SO("samochody")
#tree<-decisionTree.SDA(sda, "Typ_samochodu~.", testSet=26:33)
#draw.decisionTree.SDA(tree,boxWidth=1,boxHeight=3)

# Example 2
#sda<-parse.SO("wave")
#tree<-decisionTree.SDA(sda, "WaveForm~.", testSet=1:30)
#draw.decisionTree.SDA(tree,boxWidth=2,boxHeight=3)</pre>
```

generate.SO

generation of artifficial symbolic data table with given cluster structure

Description

generation of artifficial symbolic data table with given cluster structure

Usage

```
{\tt generate.SO(numObjects,numClusters,numIntervalVariables,numMultivaluedVariables)}
```

Arguments

numObjects number of objects in each cluster numClusters number of objects

numIntervalVariables

Number of symbolic interval variables in generated data table numMultivaluedVariables

Number of symbolic multi-valued variables in generated data table

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Value

data symbolic data table with given cluster structure clusters vector with cluster numbers for each object

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Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

User manual for SODAS 2 software, Software Report, Analysis System of Symbolic Official Data, Project no. IST-2000-25161, Paris.

See Also

see symbolic.object for symbolic data table R structure representation

Examples

Example will be available in next version of package, thank You for your patience :-)

HINoV.SDA

Modification of HINoV method for symbolic data

Description

Carmone, Kara and Maxwell's Heuristic Identification of Noisy Variables (HINoV) method for symbolic data

Usage

```
HINOV.SDA(table.Symbolic, u=NULL, distance="H", Index="cRAND",method="pam",...)
```

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Arguments

table.Symbolic symbolic data table u number of clusters

distance symbolic distance measure as parameter type in dist_SDA

method clustering method: "single", "ward", "complete", "average", "mcquitty", "me-

dian", "centroid", "pam" (default), "SClust", "DClust"

Index "cRAND" - adjusted Rand index (default); "RAND" - Rand index

... additional argument passed to dist_SDA function

Details

For HINoV in symbolic data analysis there can be used methods based on distance matrix such as hierarchical ("single", "ward", "complete", "average", "mcquitty", "median", "centroid") and optimization methods ("pam", "DClust") and also methods based on symbolic data table ("SClust").

See file .../doc/HINoVSDA_details.pdf for further details

Value

parim $m \times m$ symmetric matrix (m - number of variables). Matrix contains pairwise

adjusted Rand (or Rand) indices for partitions formed by the j-th variable with

partitions formed by the l-th variable

topri sum of rows of parim

stopri ranked values of topri in decreasing order

Author(s)

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analysis, machine learning and applications, Springer-Verlag, Berlin, Heidelberg, 85-92. Available at: doi:1007/9783540782469_11

See Also

DClust, SClust, dist_SDA; HINoV.Symbolic, dist.Symbolic in clusterSim library; hclust in stats library; pam in cluster library

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#r<- HINoV.SDA(cars, u=3, distance="U_2")
#print(r$stopri)
#plot(r$stopri[,2], xlab="Variable number", ylab="topri",
#xaxt="n", type="b")
#axis(1,at=c(1:max(r$stopri[,1])),labels=r$stopri[,1])</pre>
```

IchinoFS.SDA

Ichino's feature selection method for symbolic data

Description

Ichino's method for identifiyng non-noisy variables in symbolic data set

Usage

```
IchinoFS.SDA(table.Symbolic)
```

Arguments

```
table.Symbolic symbolic data table
```

Details

```
See file ../doc/IchinoFSSDA_details.pdf for further details
```

Value

plot plot of the gradient illustrating combinations of variables, in which the axis of

ordinates (Y) represents the maximum number of mutual neighbor pairs and the

axis of the abscissae (X) corresponds to the number of features (m)

combination the best combination of variables, i.e. the combination most differentiating the

set of objects

maximum results

step-by-step combinations of variables up to m variables

calculation results

.....

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References

Ichino, M. (1994), *Feature selection for symbolic data classification*, In: E. Diday, Y. Lechevallier, P.B. Schader, B. Burtschy (Eds.), New Approaches in Classification and data analysis, Springer-Verlag, pp. 423-429.

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Diday, E., Noirhomme-Fraiture, M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
HINOV. SDA; HINOV. Symbolic in clusterSim library
```

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#sdt<-cars
#ichino<-IchinoFS.SDA(sdt)
#print(ichino)</pre>
```

index.G1d

Calinski-Harabasz pseudo F-statistic based on distance matrix

Description

Calculates Calinski-Harabasz pseudo F-statistic based on distance matrix

Usage

```
index.G1d (d,cl)
```

Arguments

d distance matrix (see dist_SDA)

cl a vector of integers indicating the cluster to which each object is allocated

Details

```
See file ../doc/indexG1d_details.pdf for further details
```

index.G1d

Value

value of Calinski-Harabasz pseudo F-statistic based on distance matrix

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References

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See Also

DClust, SClust; index.G2, index.G3, index.S, index.H,index.KL,index.Gap, index.DB in clusterSim library

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
# Example 1
#library(stats)
#data("cars",package="symbolicDA")
#x<-cars
#d<-dist_SDA(x, type="U_2")
#wynik<-hclust(d, method="ward", members=NULL)
#clusters<-cutree(wynik, 4)
#G1d<-index.G1d(d, clusters)
#print(G1d)
# Example 2
#data("cars",package="symbolicDA")
#md <- dist_SDA(cars, type="U_3", gamma=0.5, power=2)
# nc - number_of_clusters</pre>
```

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```
#min_nc=2
#max_nc=10
#res <- array(0,c(max_nc-min_nc+1,2))</pre>
#res[,1] <- min_nc:max_nc</pre>
#clusters <- NULL
#for (nc in min_nc:max_nc)
#{
#cl2 <- pam(md, nc, diss=TRUE)</pre>
#res[nc-min_nc+1,2] <- G1d <- index.G1d(md,cl2$clustering)</pre>
#clusters <- rbind(clusters, cl2$clustering)</pre>
#}
#print(paste("max G1d for",(min_nc:max_nc)[which.max(res[,2])],"clusters=",max(res[,2])))
#print("clustering for max G1d")
#print(clusters[which.max(res[,2]),])
#write.table(res,file="G1d_res.csv",sep=";",dec=",",row.names=TRUE,col.names=FALSE)
#plot(res, type="p", pch=0, xlab="Number of clusters", ylab="G1d", xaxt="n")
#axis(1, c(min_nc:max_nc))
```

interscal.SDA

Multidimensional scaling for symbolic interval data - InterScal algorithm

Description

Multidimensional scaling for symbolic interval data - InterScal algorithm

Usage

```
interscal.SDA(x,d=2,calculateDist=FALSE)
```

Arguments

calculateDist

symbolic interval data: a 3-dimensional table, first dimension represents object number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals (Simple form of symbolic data table)
 Dimensionality of reduced space

if TRUE x are treated as raw data and min-max dist matrix is calulated. See details

Details

Interscal is the adaptation of well-known classical multidimensional scaling for symbolic data. The input for Interscal is the interval-valued dissmilirarity matrix. Such dissmilarity matrix can be obtained from symbolic data matrix (that contains only interval-valued variables), judgements obtained from experts, respondents. See Lechevallier Y. (2001) for details on calculating interval-valued distance. See file ../doc/Symbolic_MDS.pdf for further details

iscal.SDA 21

Value

xprim coordinates of rectangles stress.sym final STRESSSym value

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

Lechevallier Y. (ed.), *Scientific report for unsupervised classification, validation and cluster analysis*, Analysis System of Symbolic Official Data - Project Number IST-2000-25161, project report.

See Also

```
iscal.SDA,symscal.SDA
```

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#sda<-parse.SO("samochody")
#data<-sda$indivIC
#mds<-interscal.SDA(data, d=2, calculateDist=TRUE)</pre>
```

iscal.SDA

Multidimensional scaling for symbolic interval data - IScal algorithm

Description

Multidimensional scaling for symbolic interval data - IScal algorithm

Usage

```
iscal.SDA(x,d=2,calculateDist=FALSE)
```

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Arguments

x symbolic interval data: a 3-dimensional table, first dimension represents ob-

ject number, second dimension - variable number, and third dimension contains

lower- and upper-bounds of intervals (Simple form of symbolic data table)

d Dimensionality of reduced space

calculateDist if TRUE x are treated as raw data and min-max dist matrix is calulated. See

details

Details

IScal, which was proposed by Groenen et. al. (2006), is an adaptation of well-known nonmetric multidimensional scaling for symbolic data. It is an iterative algorithm that uses I-STRESS objective function. This function is normalized within the range [0; 1] and can be interpreted like classical STRESS values. IScal, like Interscal and SymScal, requires interval-valued dissimilarity matrix. Such dissmilarity matrix can be obtained from symbolic data matrix (that contains only interval-valued variables), judgements obtained from experts, respondents. See Lechevallier Y. (2001) for details on calculating interval-valued distance. See file ../doc/Symbolic_MDS.pdf for further details

Value

xprim coordinates of rectangles STRESSSym final STRESSSym value

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References

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Groenen P.J.F, Winsberg S., Rodriguez O., Diday E. (2006), I-Scal: multidimensional scaling of interval dissimilarities, *Computational Statistics and Data Analysis*, 51, pp. 360-378. Available at: doi:10.1016/j.csda.2006.04.003.

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See Also

interscal.SDA,symscal.SDA

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Examples

Example will be available in next version of package, thank You for your patience :-)

kernel.SDA

Kernel discriminant analysis for symbolic data

Description

Kernel discriminant analysis for symbolic data

Usage

```
kernel.SDA(sdt,formula,testSet,h,...)
```

Arguments

sdt symbolic data table

formula a formula, as in the 1m function

testSet vector with numbers objects ij test set

h kernel bandwith size

... argumets passed to dist_SDA function

Details

Kernel discriminant analysis for symbolic data is based on the intensity estimatior (that is based on dissimiliarity measure for symbolic data) due to the fact that classical well-known density estimator can not be applied. Density estimator can not be applied due to the fact that symbolic objects are not object of euclidean space and the integral operator for symbolic data is not applicable.

For futher details see .../doc/Kernel_SDA.pdf.pdf

Value

vector of class belongines of each object in test set

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
dist_SDA
```

Examples

```
# Example 1
# LONG RUNNING - UNCOMMENT TO RUN
#sda<-parse.SO("samochody")
#model<-kernel.SDA(sda, "Typ_samochodu~.", testSet=6:16, h=0.75)
#print(model)</pre>
```

kohonen.SDA

Kohonen's self-organizing maps for symbolic interval-valued data

Description

Kohonen's self-organizing maps for a set of symbolic objects described by interval-valued variables

Usage

```
kohonen.SDA(data, rlen=100, alpha=c(0.05,0.01))
```

Arguments

data sy	mbolic data table in simple form ((see SO2Simple)
---------	------------------------------------	-----------------

rlen number of iterations (the number of times the complete data set will be presented

to the network)

alpha learning rate, determining the size of the adjustments during training. Default is

to decline linearly from 0.05 to 0.01 over rlen updates

Details

```
See file ../doc/kohonenSDA_details.pdf for further details
```

parse.SO 25

Value

clas vector of mini-class belonginers in a test set

prot prototypes

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References

Kohonen, T. (1995), Self-Organizing Maps, Springer, Berlin-Heidelberg.

Bock, H.H. (2001), *Clustering Algorithms and Kohonen Maps for Symbolic Data*, International Conference on New Trends in Computational Statistics with Biomedical Applications, ICNCB Proceedings, Osaka, pp. 203-215.

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Diday, E., Noirhomme-Fraiture, M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester, pp. 373-392.

See Also

SO2Simple; som in kohonen library

Examples

Example will be available in next version of package, thank You for your patience :-)

parse.S0

Reading symbolic data table from ASSO-format XML file

Description

Kohonen self organizing maps for sympbolic data with interval variables

Usage

```
parse.SO(file)
```

Arguments

file

file name without xml extension

Details

see symbolic.object for symbolic data table R structure representation

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Value

Symbolic data table parsed from XML file

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
save.SO,generate.SO
```

Examples

```
#cars<-parse.SO("cars")</pre>
```

PCA.centers.SDA

principal component analysis for symbolic objects described by symbolic interavl variables. Centers algorithm

Description

principal component analysis for symbolic objects described by symbolic interavl variables. *Centers* algorithm

Usage

```
PCA.centers.SDA(t,pc.number=2)
```

Arguments

t symbolic interval data: a 3-dimensional table, first dimension represents ob-

ject number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals (Simple form of symbolic data table)

pc.number number of principal components

PCA.mrpca.SDA 27

Details

See file .../doc/PCA_SDA.pdf for further details

Value

Data in reduced space (symbolic interval data: a 3-dimensional table)

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
PCA.mrpca.SDA, PCA.spaghetti.SDA, PCA.spca.SDA, PCA.vertices.SDA
```

Examples

Example will be available in next version of package, thank You for your patience :-)

PCA.mrpca.SDA principal component analysis for symbolic objects described by symbolic interavl variables. Midpoints and radii algorithm

Description

principal component analysis for symbolic objects described by symbolic interavl variables. *Mid-points and radii* algorithm

Usage

```
PCA.mrpca.SDA(t,pc.number=2)
```

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Arguments

t symbolic interval data: a 3-dimensional table, first dimension represents ob-

ject number, second dimension - variable number, and third dimension contains

lower- and upper-bounds of intervals (Simple form of symbolic data table)

pc.number number of principal components

Details

See file .../doc/PCA_SDA.pdf for further details

Value

Data in reduced space (symbolic interval data: a 3-dimensional table)

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
PCA.centers.SDA, PCA.spaghetti.SDA, PCA.spca.SDA, PCA.vertices.SDA
```

Examples

Example will be available in next version of package, thank You for your patience :-)

PCA. spaghetti.SDA principal component analysis for symbolic objects described by symbolic interavl variables. Spaghetti algorithm

Description

principal component analysis for symbolic objects described by symbolic interavl variables. *Spaghetti* algorithm

PCA.spaghetti.SDA 29

Usage

```
PCA.spaghetti.SDA(t,pc.number=2)
```

Arguments

t symbolic interval data: a 3-dimensional table, first dimension represents ob-

ject number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals (Simple form of symbolic data table)

pc.number number of principal components

Details

```
See file .../doc/PCA_SDA.pdf for further details
```

Value

Data in reduced space (symbolic interval data: a 3-dimensional table)

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
PCA.centers.SDA, PCA.mrpca.SDA, PCA.spca.SDA, PCA.vertices.SDA
```

Examples

Example will be available in next version of package, thank You for your patience :-)

30 PCA.spca.SDA

PCA.spca.SDA	principal component analysis for symbolic objects described by symbolic interavl variables. 'Symbolic' PCA algorithm

Description

principal component analysis for symbolic objects described by symbolic interavl variables. 'Symbolic' PCA algorithm

Usage

```
PCA.spca.SDA(t,pc.number=2)
```

Arguments

t symbolic interval data: a 3-dimensional table, first dimension represents ob-

ject number, second dimension - variable number, and third dimension contains

lower- and upper-bounds of intervals (Simple form of symbolic data table)

pc.number number of principal components

Details

```
See file .../doc/PCA_SDA.pdf for further details
```

Value

Data in reduced space (symbolic interval data: a 3-dimensional table)

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

PCA.centers.SDA, PCA.mrpca.SDA, PCA.spaghetti.SDA, PCA.vertices.SDA

PCA.vertices.SDA 31

Examples

Example will be available in next version of package, thank You for your patience :-)

PCA.vertices.SDA

principal component analysis for symbolic objects described by symbolic interavl variables. Vertices algorithm

Description

principal component analysis for symbolic objects described by symbolic interavl variables. *Vertices* algorithm

Usage

```
PCA.vertices.SDA(t,pc.number=2)
```

Arguments

t

symbolic interval data: a 3-dimensional table, first dimension represents object number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals (Simple form of symbolic data table)

pc.number

number of principal components

Details

See file .../doc/PCA_SDA.pdf for further details

Value

Data in reduced space (symbolic interval data: a 3-dimensional table)

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References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

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See Also

```
PCA.centers.SDA, PCA.mrpca.SDA, PCA.spaghetti.SDA, PCA.spca.SDA
```

Examples

Example will be available in next version of package, thank You for your patience :-)

random. forest. SDA Random forest algorithm for optimal split based decision tree for symbolic objects

Description

Random forest algorithm for optimal split based decision tree for symbolic objects

Usage

```
random.forest.SDA(sdt,formula,testSet, mfinal = 100,...)
```

Arguments

sdt Symbolic data table

formula formula as in ln function

testSet a vector of integers indicating classes to which each objects are allocated in learnig set

mfinal number of partial models generated
... arguments passed to decisionTree.SDA function

Details

random.forest.SDA implements Breiman's random forest algorithm for classification of symbolic data set.

Value

Section details goes here

Author(s)

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replication.SDA 33

References

Billard L., Diday E. (eds.) (2006), *Symbolic Data Analysis, Conceptual Statistics and Data Mining*, John Wiley & Sons, Chichester.

Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
bagging.SDA,boosting.SDA,decisionTree.SDA
```

Examples

Example will be available in next version of package, thank You for your patience :-)

replication.SDA	Modification of replication analysis for cluster validation of symbolic data

Description

Replication analysis for cluster validation of symbolic data

Usage

```
replication.SDA(table.Symbolic, u=2, method="SClust", S=10, fixedAsample=NULL, ...)
```

Arguments

```
table.Symbolic symbolic data table

u number of clusters given arbitrarily

method clustering method: "SClust" (default), "DClust", "single", "complete", "average", "mcquitty", "median", "centroid", "ward", "pam", "diana"

S the number of simulations used to compute average adjusted Rand index

fixedAsample if NULL A sample is generated randomly, otherwise this parameter contains object numbers arbitrarily assigned to A sample

... additional argument passed to dist_SDA function
```

Details

```
See file ../doc/replicationSDA_details.pdf for further details
```

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Value

A	3-dimensional array containing data matrices for A sample of objects in each simulation (first dimension represents simulation number, second - object number, third - variable number)
В	3-dimensional array containing data matrices for B sample of objects in each simulation (first dimension represents simulation number, second - object number, third - variable number)
medoids	3-dimensional array containing matrices of observations on u representative objects (medoids) for A sample of objects in each simulation (first dimension represents simulation number, second - cluster number, third - variable number)
clusteringA	2-dimensional array containing cluster numbers for A sample of objects in each simulation (first dimension represents simulation number, second - object number)
clusteringB	2-dimensional array containing cluster numbers for B sample of objects in each simulation (first dimension represents simulation number, second - object number)
clusteringBB	2-dimensional array containing cluster numbers for B sample of objects in each simulation according to 4 step of replication analysis procedure (first dimension represents simulation number, second - object number)
cRand	value of average adjusted Rand index for S simulations

Author(s)

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Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

dist_SDA, SClust, DClust; hclust in stats library; pam in cluster library; replication.Mod
in clusterSim library

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Examples

```
#data("cars",package="symbolicDA")
#set.seed(123)
#w<-replication.SDA(cars, u=3, method="SClust", S=10)
#print(w)</pre>
```

RSDA2SymbolicDA

Read a Symbolic Table from

Description

It reads a symbolic data table from a CSV file or converts RSDA object to SymbolicDA "symbolic" class type object

Usage

```
RSDA2SymbolicDA(rsda.object=NULL,from.csv=F,file=NULL, header = TRUE, sep, dec, row.names = NULL)
```

Arguments

rsda.object object of class "symb.data.table" from (former) RSDA package)
from.csv object of class "symb.data.table" from (former) RSDA package)
file optional, The name of the CSV file in RSDA format (see details)

header As in R function read.table
sep As in R function read.table
dec As in R function read.table
row.names As in R function read.table

Details

(as in (former) RSDA package) The labels \$C means that follows a continuous variable, \$I means an interval variable, \$H means a histogram variables and \$S means set variable. In the first row each labels should be follow of a name to variable and to the case of histogram a set variables types the names of the modalities (categories). In data rows for continuous variables we have just one value, for interval variables we have the minimum and the maximum of the interval, for histogram variables we have the number of modalities and then the probability of each modality and for set variables we have the cardinality of the set and next the elements of the set.

The format is the CSV file should be like:

\$C F1 \$I F2 F2 \$H F3 M1 M2 M3 \$S F4 E1 E2 E3 E4

Case1 \$C 2.8 \$I 1 2 \$H 3 0.1 0.7 0.2 \$S 4 e g k i

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Case2 \$C 1.4 \$I 3 9 \$H 3 0.6 0.3 0.1 \$S 4 a b c d

Case3 \$C 3.2 \$I -1 4 \$H 3 0.2 0.2 0.6 \$S 4 2 1 b c

Case4 \$C -2.1 \$I 0 2 \$H 3 0.9 0.0 0.1 \$S 4 3 4 c a

Case5 \$C -3.0 \$I -4 -2 \$H 3 0.6 0.0 0.4 \$S 4 e i g k

The internal format is:

\$N

[1] 5

\$M

[1] 4

\$sym.obj.names

[1] 'Case1' 'Case2' 'Case3' 'Case4' 'Case5'

\$sym.var.names

[1] 'F1' 'F2' 'F3' 'F4'

\$sym.var.types

[1] '\$C' '\$I' '\$H' '\$S'

\$sym.var.length

[1] 1 2 3 4

\$sym.var.starts

[1] 2 4 8 13

\$meta

\$C F1 \$I F2 F2 \$H F3 M1 M2 M3 \$S F4 E1 E2 E3 E4

Case1 \$C 2.8 \$I 1 2 \$H 3 0.1 0.7 0.2 \$S 4 e g k i

Case2 \$C 1.4 \$I 3 9 \$H 3 0.6 0.3 0.1 \$S 4 a b c d

Case3 \$C 3.2 \$I -1 4 \$H 3 0.2 0.2 0.6 \$S 4 2 1 b c

Case4 \$C -2.1 \$I 0 2 \$H 3 0.9 0.0 0.1 \$S 4 3 4 c a

Case5 \$C -3.0 \$I -4 -2 \$H 3 0.6 0.0 0.4 \$S 4 e i g k

\$data

F1 F2 F2.1 M1 M2 M3 E1 E2 E3 E4

Case1 2.8 1 2 0.1 0.7 0.2 e g k i

Case2 1.4 3 9 0.6 0.3 0.1 a b c d

Case3 3.2 -1 4 0.2 0.2 0.6 2 1 b c

Case4 -2.1 0 2 0.9 0.0 0.1 3 4 c a

Case5 -3.0 -4 -2 0.6 0.0 0.4 e i g k

Value

Return a symbolic data table in form of SymbolicDA "symbolic" class type object.

Author(s)

Andrzej Dudek

With ideas from RSDA package by Oldemar Rodriguez Rojas

save.SO 37

References

Bock H.H., Diday E. (eds.) (2000), Analysis of Symbolic Data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

See Also

display.sym.table

Examples

Example will be available in next version of package, thank You for your patience :-)

save.S0

saves symbolic data table of 'symbolic' class to xml file

Description

saves symbolic data table of 'symbolic' class to xml file (ASSO format)

Usage

```
save.SO(sdt,file)
```

Arguments

sdt Symbolic data table

file file name with extension

Details

see symbolic.object for symbolic data table R structure representation

Value

No value returned

Author(s)

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References

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Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
generate.SO,subsdt.SDA,parse.SO
```

Examples

```
#data("cars",package="symbolicDA")
#save.SO(cars,file="cars_backup.xml")
```

SClust

Dynamical clustering of symbolic data

Description

Dynamical clustering of symbolic data based on symbolic data table

Usage

```
SClust(table.Symbolic, cl, iter=100, variableSelection=NULL, objectSelection=NULL)
```

Arguments

```
table.Symbolic symbolic data table
```

cl number of clusters or vector with initial prototypes of clusters

iter maximum number of iterations

variableSelection

vector of numbers of variables to use in clustering procedure or NULL for all

variables

objectSelection

vector of numbers of objects to use in clustering procedure or NULL for all

objects

Details

```
See file ../doc/SClust_details.pdf for further details
```

Value

a vector of integers indicating the cluster to which each object is allocated

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Author(s)

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References

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See Also

DClust; kmeans in stats library

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
#data("cars",package="symbolicDA")
#sdt<-cars
#clust<-SClust(sdt, cl=3, iter=50)
#print(clust)</pre>
```

simple2SO

Change of representation of symbolic data from simple form to symbolic data table

Description

Change of representation of symbolic data from simple form to symbolic data table

Usage

```
simple2SO(x)
```

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Arguments

Χ

symbolic interval data: a 3-dimensional table, first dimension represents object number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals

Details

see symbolic.object for symbolic data table R structure representation

Value

Symbolic data table in full form

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References

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Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

link{SO2Simple}

Examples

Example will be available in next version of package, thank You for your patience :-)

S02Simple

Change of representation of symbolic data from symbolic data table to simple form

Description

Change of representation of symbolic data from symbolic data table to simple form

Usage

SO2Simple(sd)

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Arguments

sd

Symbolic data table in full form

Details

see symbolic.object for symbolic data table R structure representation

Value

symbolic interval data: a 3-dimensional table, first dimension represents object number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals

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Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

link{simple2SO}

Examples

Example will be available in next version of package, thank You for your patience :-)

subsdt.SDA

Subset of symbolic data table

Description

This method creates symbolic data table containing only objects, whose indices are given in secong argument

Usage

```
subsdt.SDA(sdt,objectSelection)
```

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Arguments

```
sdt Symbolic data table objectSelection
```

vector containing symbolic object numbers, default value - all objects from sdt

Details

see symbolic.object for symbolic data table R structure representation

Value

Symbolic data table containing only objects, whose indices are given in secong argument. The result is of 'symbolic' class

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Bock H.H., Diday E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday E., Noirhomme-Fraiture M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

```
generate.SO,save.SO,parse.SO
```

Examples

Example will be available in next version of package, thank You for your patience :-)

symbolic.object

Symbolic data table Object

Description

These are objects representing symbolic data table structure

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Details

For all fields symbol N.A. means not available value.

For futher details see .../doc/SDA.pdf

Value

individuals

data frame with one row for each row in symbolic data table with following columns:

num - symbolic object (described by symbolic data table row) ordering number , usually from 1 to number of symbolic objects;

name - short name of symbolic object with no spaces;

label - full descriptive name of symbolic object.

variables

data frame with one row for each column in symbolic data table with following columns:

num - symbolic variable (adequate to symbolic data table column) ordering number, usually from 1 to number of symbolic variables;

name - short name of symbolic variable with no spaces;

label - full descriptive name of symbolic variable;

type - type of symbolic variable: IC (InterContinous) - Symbolic interval variable type, every realization of symbolic variable of this type on symbolic object takes form of numerical interval; C (Continous) - Symbolic interval variable type, every realization of symbolic variable of this type on symbolic object takes form of numerical interval for which begging is equal to end (equivalent to simple "numeric" value); MN (MultiNominal) - every realization of multi nominal symbolic variable on symbolic objects takes form of set of nominal values; NM ((Multi) Nominal Modif) - every realization of nominal symbolic variable on symbolic objects takes form of distribution of probabilities (set of nominal values with weights summing to one) N (Nominal) - every realization of nominal symbolic variable on symbolic objects is one value (or N.A.)

details - id of this variable in details table apropriate for this kind of variable (*detailsN* for nominal and multi nominal variables, *detailsIC* for symbolic interval variables, *detailsC* for continous (metric single-valued) variables, *detailsNM* of multi nominal with weights variables).

detailsC

data frame describing symbolic continous (metric, single-valued) variables details with following columns:

na - number of N.A. (not available) variables realization;

nu - not used, left for compatibility with ASSO-XML specification;

min - beginning of interval representing symbolic interval variable domain (minimal value of all realizations of this variable on all symbolic objects);

max - end of interval representing symbolic interval variable domain (maximal value of all realizations of this variable on all symbolic objects).

detailsIC

data frame describing symbolic inter-continous (symbolic interval) variables details with following columns:

na - number of N.A. (not available) variables realizations;

nu - not used, left for compatibility with ASSO-XML specification;

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min - beginning of interval representing symbolic interval variable domain (minimal value of all beginnings of interval realizations of this variable on all symbolic objects);

max - end of interval representing symbolic interval variable domain (maximal value of all ends of interval realizations of this variable on all symbolic objects).

detailsN

data frame describing symbolic nominal and multi nominal variables details with following columns:

na - number of N.A. variables realizations;

nu - not used, left for compatibility with ASSO-XML specification;

modals - number of categories in symbolic variable domain. Each categorie is described in *detailsListNom*.

detailsListNom

data frame describing every category of symbolic nominal and multi nominal variables, with following columns:

details_no - number of variable in *detailsN* to which domain belongs category;

num - number of category within variable domain;

name - category short namelabel - category full name

detailsNM

data frame describing symbolic multi nominal modiff (categories sets with weights) variables details with following columns:

na number of N.A. (not available) variables realizations.

nu not used, left for compatibility with ASSO-XML specification

modals number of categories in symbolic variable domain. Each categorie is described in *detailsListNomModiff*

detailsListNomModif

data frame describing every category of symbolic multi nominal modiff variables, with following columns

details_no - number of variable in *detailsNM* to which domain belongs category

num - number of category within variable domain

name - category short name label - category full name

indivIC

array of symbolic interval variables realizations, with dimensions nr_of_objects X nr_of_variables X 2 containing beginnings and ends of intervals for given object and variable. For values different type than symbolic interval array contains zeros

indivC

array of symbolic continues variables realizations, with dimensions nr_of_objects X nr_of_variables X 1 containing single values - realizations of variable on symbolic object. For values different type than symbolic continuous array contains zeros

indivN

data frame describing symbolic nominal and multi nonimal variables realizations with following columns:

indiv - id of symbolic object from individuals; variable - id of symbolic object from variables; value - id of category object from detailsListNom; symscal.SDA 45

> When this data frame contains line i,j,k it means that category k belongs to set that is realization of *j*-th symbolic variable on *i*-th symbolic object.

indivNM

data frame describing symbolic multi nonimal modiff variables realizations with folowing columns:

indiv - id of symbolic object from individuals; variable - id of symbolic object from variables; value - id of category object from detailsListNom;

frequency - wiught of category;

When this data frame contains line i,j,k,w it means that category k belongs to set that is realization of j-th symbolic variable on i-th symbolic object with weight(probability) w.

Structure

The following components must be included in a legitimate symbolic object.

See Also

dist_SDA.

symscal.SDA	Multidimensional scaling for symbolic interval data - SymScal algo-
	rithm

Description

Multidimensional scaling for symbolic interval data - symScal algorithm

Usage

```
symscal.SDA(x,d=2,calculateDist=FALSE)
```

Arguments

х	symbolic interval data: a 3-dimensional table, first dimension represents object number, second dimension - variable number, and third dimension contains lower- and upper-bounds of intervals (Simple form of symbolic data table)
d	Dimensionality of reduced space

calculateDist if TRUE x are treated as raw data and min-max dist matrix is calulated. See details

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Details

SymScal, which was proposed by Groenen et. al. (2005), is an adaptation of well-known non-metric multidimensional scaling for symbolic data. It is an iterative algorithm that uses STRESS objective function. This function is unnormalized. IScal, like Interscal and SymScal, requires interval-valued dissimilarity matrix. Such dissmilarity matrix can be obtained from symbolic data matrix (that contains only interval-valued variables), judgements obtained from experts, respondents. See Lechevallier Y. (2001) for details on calculating interval-valued distance. See file ../doc/Symbolic_MDS.pdf for further details

Value

xprim coordinates of rectangles STRESSSym final STRESSSym value

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See Also

```
iscal.SDA,interscal.SDA
```

Examples

Example will be available in next version of package, thank You for your patience :-)

zoomStar 47

zoomStar	zoom star chart for symbolic data	

Description

plot in a form of zoom star chart for symbolic object described by interval-valued, multivalued and modal variables

Usage

```
zoomStar(table.Symbolic, j, variableSelection=NULL, offset=0.2,
firstTick=0.2, labelCex=.8, labelOffset=.7, tickLength=.3, histWidth=0.04,
histHeight=2, rotateLabels=TRUE, variableCex=NULL)
```

Arguments

table.Symbolic symbolic data table

j symbolic object number in symbolic data table used to create the chart

variableSelection

numbers of symbolic variables describing symbolic object used to create the

chart, if NULL all variables are used

offset relational offset of chart (margin size)

firstTick place of first tick (relational to lenght of axis)

labelCex labels cex parameter of labels labelOffset relational offset of labels

tickLength relational length of single tick of axis

histWidth histogram (for modal variables) relational width histHeight histogram (for modal variables) relational height rotateLabels if TRUE labels are rotated due to rotation of axes

variableCex cex parameter of names of variables

Value

zoom star chart for selected symbolic object in which each axis represents a symbolic variable. Depending on the type of symbolic variable their implementations are presented as:

a) rectangle - interval range of interval-valued variable),

b) circles - categories of multinominal (or multinominal with weights) variable from among coloured circles means categories of the variable observed for the selected symbolic object

bar chart - additional chart for multinominal with weights variable in which each bar represents a weight (percentage share) of a category of the variable

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References

Bock, H.H., Diday, E. (eds.) (2000), Analysis of symbolic data. Explanatory methods for extracting statistical information from complex data, Springer-Verlag, Berlin.

Diday, E., Noirhomme-Fraiture, M. (eds.) (2008), *Symbolic Data Analysis with SODAS Software*, John Wiley & Sons, Chichester.

See Also

plotInterval in clusterSim

Examples

```
# LONG RUNNING - UNCOMMENT TO RUN
# Example 1
#data("cars",package="symbolicDA")
#sdt<-cars
#zoomStar(sdt, j=12)

# Example 2
#data("cars",package="symbolicDA")
#sdt<-cars
#variables<-as.matrix(sdt$variables)
#indivN<-as.matrix(sdt$indivN)
#dist<-as.matrix(dist_SDA(sdt))
#classes<-DClust(dist, cl=5, iter=100)
#for(i in 1:max(classes)){
    #getOption("device")()
    #zoomStar(sdt, .medoid2(dist, classes, i))}</pre>
```

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