# Package 'ClustOfVar'

## September 19, 2016

Type Package	
Title Clustering of variables	
Version 1.1	
<b>Date</b> 2015-04-21	
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<b>Description</b> Cluster analysis of a set of variables. Variables can be quantitative, qualitative or a mixture of both.	
License GPL (>=2.0)	
<b>Depends</b> R(>= 2.10.0), PCAmixdata,	
RoxygenNote 5.0.1	
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2 cutreevar

cutreevar	Cut a tree into groups of variables

#### **Description**

Cuts a hierarchical tree of variables resulting from hclustvar into several clusters by specifying the desired number of clusters.

## Usage

```
cutreevar(obj, k = NULL, matsim = FALSE)
```

#### **Arguments**

obj an object of class 'hclustvar'.

an integer scalar with the desired number of clusters. k

matsim boolean, if 'TRUE', the matrices of similarities between variables in same clus-

ter are calculated.

#### Value

sim

a list of matrices of squared loadings i.e. for each cluster of variables, the var squared loadings on first principal component of PCAmix. For quantitative variables (resp. qualitative), squared loadings are the squared correlations (resp. the correlation ratios) with the first PC (the cluster center).

a list of matrices of similarities i.e. for each cluster, similarities between their variables. The similarity between two variables is defined as a square cosine: the square of the Pearson correlation when the two variables are quantitative; the correlation ratio when one variable is quantitative and the other one is qualitative; the square of the canonical correlation between two sets of dummy vari-

'FALSE'.

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

WSS the within-cluster sum of squares for each cluster: the sum of the correlation

ratio (for qualitative variables) and the squared correlation (for quantitative vari-

ables, when the two variables are qualitative. sim is 'NULL' if 'matsim' is

ables) between the variables and the center of the cluster.

Ε the pourcentage of homogeneity which is accounted by the partition in k clus-

ters.

the number of variables in each cluster. size

a n by k numerical matrix which contains the k cluster centers. The center scores

of a cluster is a synthetic variable: the first principal component calculated by PCAmix. The k columns of scores contain the scores of the n observations

units on the first PCs of the k clusters.

a list of the coefficients of the linear combinations defining the synthetic variable coef

of each cluster.

#### Author(s)

<Marie.Chavent@u-bordeaux.fr>, Vanessa Kuentz, Amaury Labenne Benoit Liquet, Jerome Saracco

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#### See Also

hclustvar, summary.clustvar,predict.clustvar,stability

### **Examples**

```
data(decathlon)
tree <- hclustvar(decathlon[,1:10])
plot(tree)
#choice of the number of clusters
stability(tree,B=40)
part <- cutreevar(tree,4)
print(part)
summary(part)</pre>
```

hclustvar

Hierarchical clustering of variables

#### **Description**

Ascendant hierarchical clustering of a set of variables. Variables can be quantitative, qualitative or a mixture of both. The aggregation criterion is the decrease in homogeneity for the clusters being merged. The homogeneity of a cluster is the sum of the correlation ratio (for qualitative variables) and the squared correlation (for quantitative variables) between the variables and the center of the cluster which is the first principal component of PCAmix. PCAmix is defined for a mixture of qualitative and quantitative variables and includes ordinary principal component analysis (PCA) and multiple correspondence analysis (MCA) as special cases. Missing values are replaced by means for quantitative variables and by zeros in the indicator matrix for qualitative variables.

## Usage

```
hclustvar(X.quanti = NULL, X.quali = NULL, init = NULL)
```

#### Arguments

X. quanti a numeric matrix of data, or an object that can be coerced to such a matrix (such as a numeric vector or a data frame with all numeric columns).
 X. quali a categorical matrix of data, or an object that can be coerced to such a matrix (such as a character vector, a factor or a data frame with all factor columns).
 init an initial partition (a vector of integers indicating the cluster to which each vari-

able is allocated).

## Details

If the quantitative and qualitative data are in a same dataframe, the function splitmix can be used to extract automatically the qualitative and the quantitative data in two separated dataframes.

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#### Value

height a set of p-1 non-decreasing real values: the values of the aggregation criterion.

clusmat a p by p matrix with group memberships where each column k corresponds to

the elements of the partition in k clusters.

merge a p-1 by 2 matrix. Row i of merge describes the merging of clusters at step i

of the clustering. If an element j in the row is negative, then observation -j was merged at this stage. If j is positive then the merge was with the cluster formed at the (earlier) stage j of the algorithm. Thus negative entries in merge indicate agglomerations of singletons, and positive entries indicate agglomerations of

non-singletons.

## Author(s)

Marie Chavent <marie.chavent@u-bordeaux.fr>, Vanessa Kuentz, Amaury Labenne Benoit Liquet, Jerome Saracco

#### References

Chavent, M., Liquet, B., Kuentz, V., Saracco, J. (2012), ClustOfVar: An R Package for the Clustering of Variables. Journal of Statistical Software, Vol. 50, pp. 1-16.

Chavent, M., Kuentz, V., Saracco, J. (2011), Orthogonal Rotation in PCAMIX. Advances in Classification and Data Analysis, Vol. 6, pp. 131-146.

#### See Also

cutreevar, plot.hclustvar, stability,kmeansvar,splitmix

```
#quantitative variables
data(decathlon)
tree <- hclustvar(X.quanti=decathlon[,1:10], init=NULL)</pre>
plot(tree)
#qualitative variables with missing values
data(vnf)
tree_NA <- hclustvar(X.quali=vnf)</pre>
plot(tree_NA)
vnf2<-na.omit(vnf)</pre>
tree <- hclustvar(X.quali=vnf2)</pre>
plot(tree)
#mixture of quantitative and qualitative variables
data(wine)
lapply(wine,class)
X.quanti <- splitmix(wine)$X.quanti</pre>
X.quali <- splitmix(wine)$X.quali</pre>
tree <- hclustvar(X.quanti,X.quali)</pre>
plot(tree)
```

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kmeansvar	k-means clustering of variables	

## **Description**

Iterative relocation algorithm of k-means type which performs a partitionning of a set of variables. Variables can be quantitative, qualitative or a mixture of both. The center of a cluster of variables is a synthetic variable but is not a 'mean' as for classical k-means. This synthetic variable is the first principal component calculated by PCAmix. PCAmix is defined for a mixture of qualitative and quantitative variables and includes ordinary principal component analysis (PCA) and multiple correspondence analysis (MCA) as special cases. The homogeneity of a cluster of variables is defined as the sum of the correlation ratio (for qualitative variables) and the squared correlation (for quantitative variables) between the variables and the center of the cluster, which is in all cases a numerical variable. Missing values are replaced by means for quantitative variables and by zeros in the indicator matrix for qualitative variables.

## Usage

```
kmeansvar(X.quanti = NULL, X.quali = NULL, init, iter.max = 150,
   nstart = 1, matsim = FALSE)
```

#### **Arguments**

X.quanti	a numeric matrix of data, or an object that can be coerced to such a matrix (such as a numeric vector or a data frame with all numeric columns).
X.quali	a categorical matrix of data, or an object that can be coerced to such a matrix (such as a character vector, a factor or a data frame with all factor columns).
init	either the number of clusters or an initial partition (a vector of integers indicating the cluster to which each variable is allocated). If init is a number, a random set of (distinct) columns in X.quali and X.quanti is chosen as the initial cluster centers.
iter.max	the maximum number of iterations allowed.
nstart	if init is a number, nstart corresponds with the number of random sets used in the process.
matsim	boolean, if 'TRUE', the matrices of similarities between variables in same cluster are calculated.

#### Details

If the quantitative and qualitative data are in a same dataframe, the function splitmix can be used to extract automatically the qualitative and the quantitative data in two separated dataframes.

#### Value

var

a list of matrices of squared loadings i.e. for each cluster of variables, the squared loadings on first principal component of PCAmix. For quantitative variables (resp. qualitative), squared loadings are the squared correlations (resp. the correlation ratios) with the first PC (the cluster center).

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a list of matrices of similarities i.e. for each cluster, similarities between their variables. The similarity between two variables is defined as a square cosine: the square of the Pearson correlation when the two variables are quantitative; the correlation ratio when one variable is quantitative and the other one is qualitative; the square of the canonical correlation between two sets of dummy variables, when the two variables are qualitative. sim is 'NULL' if 'matsim' is

'FALSE'.

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

wss the within-cluster sum of squares for each cluster: the sum of the correlation

ratio (for qualitative variables) and the squared correlation (for quantitative vari-

ables) between the variables and the center of the cluster.

E the pourcentage of homogeneity which is accounted by the partition in k clus-

ters.

size the number of variables in each cluster.

scores a n by k numerical matrix which contains the k cluster centers. The center

of a cluster is a synthetic variable: the first principal component calculated by PCAmix. The k columns of scores contain the scores of the n observations

units on the first PCs of the k clusters.

coef a list of the coefficients of the linear combinations defining the synthetic variable

of each cluster.

#### Author(s)

sim

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#### References

Chavent, M., Liquet, B., Kuentz, V., Saracco, J. (2012), ClustOfVar: An R Package for the Clustering of Variables. Journal of Statistical Software, Vol. 50, pp. 1-16.

Chavent, M., Kuentz, V., Saracco, J. (2011), Orthogonal Rotation in PCAMIX. Advances in Classification and Data Analysis, Vol. 6, pp. 131-146.

#### See Also

splitmix, summary.clustvar,print.clustvar,stability,cutreevar,predict.clustvar

```
data(decathlon)
#choice of the number of clusters
tree <- hclustvar(X.quanti=decathlon[,1:10])
stab <- stability(tree,B=60)
#a random set of variables is chosen as the initial cluster centers, nstart=10 times
part1 <- kmeansvar(X.quanti=decathlon[,1:10],init=5,nstart=10)
summary(part1)
#the partition from the hierarchical clustering is chosen as initial partition
part_init<-cutreevar(tree,5)$cluster
part2<-kmeansvar(X.quanti=decathlon[,1:10],init=part_init,matsim=TRUE)
summary(part2)
part2$sim</pre>
```

mixedVarSim 7

|--|

## **Description**

Returns the similarity between two quantitative variables, two qualitative variables or a quantitative variable and a qualitative variable. The similarity between two variables is defined as a square cosine: the square of the Pearson correlation when the two variables are quantitative; the correlation ratio when one variable is quantitative and the other one is qualitative; the square of the canonical correlation between two sets of dummy variables, when the two variables are qualitative.

## Usage

```
mixedVarSim(X1, X2)
```

## **Arguments**

X1 a vector or a factor X2 a vector or a factor

#### Author(s)

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plot.clustab Plot of an index of stability of partitions of variables

## **Description**

Plot of the index of stability of the partitions against the number of clusters.

#### Usage

```
## S3 method for class 'clustab'
plot(x, nmin = NULL, nmax = NULL, ...)
```

#### **Arguments**

```
    x an object of class clustab.
    nmin the minimum number of clusters in the plot.
    nmax the maximum number of clusters in the plot.
    further arguments passed to or from other methods.
```

## See Also

```
stability
```

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#### **Examples**

```
data(decathlon)
tree <- hclustvar(X.quanti=decathlon[,1:10])
stab<-stability(tree,B=20)
plot(stab,nmax=7)</pre>
```

plot.clustvar

Plot "loadings" in each cluster.

## **Description**

Plot dotchart with the "loadings" of the variables in each cluster. The loading of a numerical variable is the correlation between this variables and the synthetic variable of its cluster. The loading of the level of a categorical variable is the mean value of the synthetic variable of the cluster on observations having this level.

## Usage

```
## S3 method for class 'clustvar' plot(x, ...)
```

## **Arguments**

x an object of class clustvar obtained with cutreevar or kmeansvar.

Further arguments to be passed to or from other methods. They are ignored in this function.

## Value

coord. quanti coordinates of quantitative variables belonging to cluster k on the synthetic vari-

able associate to the same cluster k

coord.levels coordinates of levels of categorical variables belonging to cluster k on the syn-

thetic variable associate to the same cluster  $\boldsymbol{k}$ 

```
data(wine)
X.quanti <- splitmix(wine)$X.quanti
X.quali <- splitmix(wine)$X.quali
tree <- hclustvar(X.quanti,X.quali)
tree.cut<-cutreevar(tree,6)

#plot of scores on synthetic variables
res.plot<-plot(tree.cut)
res.plot$coord.quanti
res.plot$coord.levels</pre>
```

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plot.hclustvar	Dendrogram of the hierarchy of variables

#### **Description**

Dendrogram of the hierarchy of variables resulting from hclustvar and aggregation levels plot.

## Usage

```
## S3 method for class 'hclustvar'
plot(x, type = "tree", sub = "", ...)
```

## **Arguments**

x an object of class hclustvar.

type if type="tree" plot of the dendrogram and if type="index" aggregation levels plot.

sub a sub title for the plot.

further arguments passed to or from other methods.

#### See Also

hclustvar

## **Examples**

```
data(wine)
X.quanti <- splitmix(wine)$X.quanti
X.quali <- splitmix(wine)$X.quali
tree <- hclustvar(X.quanti,X.quali)
plot(tree)

#Aggregation levels plot
plot(tree,type="index")</pre>
```

predict.clustvar

Scores of new objects on the synthetic variables of a given partition

## **Description**

A partition of variables obtained with kmeansvar or with cutreevar is given in input. Each cluster of this partition is associated with a synthetic variable which is a linear combination of the variables of the cluster. The coefficients of these k linear combinations (one for each cluster) are used here to calculate new scores of a objects described in a new dataset (with the same variables). The output is the matrix of the scores of these new objects on the k synthetic variables.

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#### Usage

```
## S3 method for class 'clustvar'
predict(object, X.quanti = NULL, X.quali = NULL, ...)
```

#### **Arguments**

object an object of class clustvar
X.quanti numeric matrix of data for the

X. quanti numeric matrix of data for the new objectsX. quali a categorical matrix of data for the new objects

... Further arguments to be passed to or from other methods. They are ignored in

this function.

#### Value

Returns the matrix of the scores of the new objects on the k syntetic variables of the k-clusters partition given in input.

#### Author(s)

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## **Examples**

```
data(wine)
n <- nrow(wine)
sub <- 10:20
data.sub <- wine[sub,] #learning sample
X.quanti <- wine[sub,c(3:29)] #learning sample
X.quali <- wine[sub,c(1,2)]
part <-kmeansvar(X.quanti, X.quali, init=5)
X.quanti.t <- wine[-sub,c(3:29)]
X.quali.t <- wine[-sub,c(1,2)]
new <- predict(part,X.quanti.t,X.quali.t)</pre>
```

print.clustab

Print a 'clustab' object

#### **Description**

This is a method for the function print for objects of the class clustab.

#### Usage

```
## S3 method for class 'clustab' print(x, ...)
```

#### **Arguments**

x An object of class clustab generated by the function stability.

Further arguments to be passed to or from other methods. They are ignored in this function.

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#### See Also

```
stability
```

print.clustvar

Print a 'clustvar' object

## **Description**

This is a method for the function print for objects of the class clustvar.

## Usage

```
## S3 method for class 'clustvar' print(x, ...)
```

## **Arguments**

x An object of class clustvar generated by the functions cutreevar and kmeansvar.

Further arguments to be passed to or from other methods. They are ignored in this function.

#### See Also

```
cutreevar, kmeansvar
```

print.hclustvar

Print a 'hclustvar' object

## **Description**

This is a method for the function print for objects of the class hclustvar.

## Usage

```
## S3 method for class 'hclustvar' print(x, ...)
```

## **Arguments**

x An object of class helustvar generated by the function helustvar.

... Further arguments to be passed to or from other methods. They are ignored in this function.

#### See Also

hclustvar

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rand

Rand index between two partitions

#### **Description**

Returns the Rand index, the corrected Rand index or the asymmetrical Rand index. The asymmetrical Rand index (corrected or not) measures the inclusion of a partition 'P' into and partition 'Q' with the number of clusters in 'P' greater than the number of clusters in 'Q'.

#### Usage

```
rand(P, Q, symmetric = TRUE, adj = TRUE)
```

## **Arguments**

P a factor, e.g., the first partition.
Q a factor, e.g., the second partition.

symmetric a boolean. If 'FALSE' the asymmetrical Rand index is calculated.

adj a boolean. If 'TRUE' the corrected index is calculated.

#### Author(s)

### See Also

stability

stability

Stability of partitions from a hierarchy of variables

## **Description**

Evaluates the stability of partitions obtained from a hierarchy of p variables. This hierarchy is performed with hclustvar and the stability of the partitions of 2 to p-1 clusters is evaluated with a bootstrap approach. The boostrap approach is the following: hclustvar is applied to B boostrap samples of the n rows. The partitions of 2 to p-1 clusters obtained from the B bootstrap hierarchies are compared with the partitions from the initial hierarchy. The mean of the corrected Rand indices is plotted according to the number of clusters. This graphical representation helps in the determination of a suitable numbers of clusters.

## Usage

```
stability(tree, B = 100, graph = TRUE)
```

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#### **Arguments**

an object of class hclustvar. tree the number of bootstrap samples. В

graph boolean, if 'TRUE' a graph is displayed.

## Value

matCR matrix of corrected Rand indices. vector of mean corrected Rand indices. meanCR

## Author(s)

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#### See Also

```
plot.clustab, hclustvar
```

## **Examples**

```
data(decathlon)
tree <- hclustvar(X.quanti=decathlon[,1:10])</pre>
stab<-stability(tree,B=20)</pre>
plot(stab,nmax=7)
boxplot(stab$matCR[,1:7])
```

summary.clustab

Summary of a 'clustab' object

## **Description**

This is a method for the function summary for objects of the class clustab.

## Usage

```
## S3 method for class 'clustab'
summary(object, ...)
```

## **Arguments**

. . .

An object of class clustab generated by the function stability. object Further arguments passed to or from other methods.

## See Also

```
stability
```

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summary.clustvar

Summary of a 'hclustvar' object

## **Description**

This is a method for the function summary for objects of the class clustvar.

## Usage

```
## S3 method for class 'clustvar'
summary(object, ...)
```

## **Arguments**

object an object of class clustvar.... further arguments passed to or from other methods.

#### Value

Returns a list of matrices of squared loadings i.e. for each cluster of variables, the squared loadings on first principal component of PCAmix. For quantitative variables (resp. qualitative), squared loadings are the squared correlations (resp. the correlation ratios) with the first PC (the cluster center). If the partition of variables has been obtained with kmeansvar the number of iteration until convergence is also indicated.

## See Also

kmeansvar, cutreevar

```
data(decathlon)
part<-kmeansvar(X.quanti=decathlon[,1:10],init=5)
summary(part)</pre>
```

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