

Package ‘vscc’

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Type Package

Title Variable Selection for Clustering and Classification

Version 0.4

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Description Performs variable selection/feature reduction under a clustering or classification framework. In particular, it can be used in an automated fashion using mixture model-based methods ('teigen' and 'mclust' are currently supported). See Andrews and McNicholas (2014) <[doi:10.1007/s00357-013-9139-2](https://doi.org/10.1007/s00357-013-9139-2)>.

License GPL (>= 2)

Imports teigen, mclust

NeedsCompilation no

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vsc-package

Variable Selection for Clustering and Classification

Description

Performs variable selection under a clustering or classification framework. Automated implementation using model-based clustering is based on `teigen` version 2.0 and `mclust` version 4.0; issues *may* arise when using different versions.

Details

Package: vsc
Type: Package
Version: 0.2
Date: 2013-11-16
License: GPL>=2

Author(s)

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References

See `citation("vsc")`.

See Also

[vsc](#)

plot.vsc

Plotting for VSC Objects

Description

Dedicated plot function for objects of class `vsc`.

Usage

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

Arguments

`x` An object of class `vsc`.
`...` Further arguments to be passed on

Details

Provides a scatterplot matrix of the selected variables with colours corresponding to each group.

Value

No return value.

Author(s)

Jeffrey L. Andrews

See Also

[vsc](#)

Examples

```
require("mclust")
data(banknote)
bankrun <- vsc(banknote[, -1])
plot(bankrun)
```

`print.vsc`

Printing for VSC

Description

Dedicated print function for objects of class `vsc`.

Usage

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

Arguments

`x` An object of class `vsc`
`...` Further arguments to be passed on

Details

Same as summary.

Value

No return value.

Author(s)

Jeffrey L. Andrews

See Also

[summary.vsc](#), [vsc](#)

Examples

```
require("mclust")
data(banknote)
vsc(banknote[, -1])
```

summary.vsc

Summary for VSC Objects

Description

Dedicated summary function for objects of class vsc

Usage

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

Arguments

object	An object of class vsc
...	Additional arguments to be passed

Value

No return value.

Author(s)

Jeffrey L. Andrews

See Also

[vsc](#)

Examples

```
require("mclust")
data(banknote)
summary(vsccl(banknote[, -1]))
```

vsccl

*Variable Selection for Clustering and Classification***Description**

Performs variable selection under a clustering or classification framework. Automated implementation using model-based clustering is based on `teigen` version 2.0 and `mclust` version 4.0; issues *may* arise when using different versions.

Usage

```
vsccl(x, G=1:9, automate = "mclust", initial = NULL, initunc=NULL, train = NULL,
      forcereduction = FALSE)
```

Arguments

<code>x</code>	Data frame or matrix to perform variable selection on
<code>G</code>	Vector for the number of groups to consider during initialization and/or post-selection analysis. Default is 1-9.
<code>automate</code>	Character string ("teigen", "mclust" (default), or NULL only) indicating which mixture model family to implement as initialization and/or post-selection analysis. If NULL, the function assumes manual operation of the algorithm (meaning an initial clustering vector must be given, and no post-selection analysis is performed).
<code>initial</code>	Optional vector giving the initial clustering.
<code>initunc</code>	Optional scalar indicating the total uncertainty of the initial clustering solution. Only used when <code>initial</code> is non-null.
<code>train</code>	Optional vector of training data (for classification framework).
<code>forcereduction</code>	Logical indicating if the full data set should be considered (FALSE) when selecting the 'best' variable subset via total model uncertainty. Not used if <code>automate=NULL</code> .

Value

<code>selected</code>	A list containing the subsets of variables selected for each relation. Each set is numbered according to the number in the exponent of the relationship. For instance, <code>vsccl_object\$selected[[3]]</code> corresponds to the variable subset selected by the cubic relationship.
<code>family</code>	The family used as initialization and/or post selection. (Same as user input <code>automate</code> , and can be NULL).

wss	The within-group variance associated with each variable from the full data set. The remaining values are provided as long as automate is not NULL:
topselected	The best variable subset according to the total model uncertainty.
initialrun	Results from the initialization; an object of class <code>teigen</code> or <code>mclust</code> .
bestmodel	Results from the best model on the selected variable subset; an object of class <code>teigen</code> or <code>mclust</code> .
chosenrelation	Numeric indication of the relationship chosen according to total model uncertainty. The number corresponds to exponent in the relationship: for instance, a value of '4' suggests the quartic relationship. If the value "Full dataset" is given, then the unreduced data provides the best model uncertainty; can be avoided by specifying <code>forcereduction=TRUE</code> in the function call.
uncertainty	Total model uncertainty associated with the best relationship.
allmodelfit	List containing the results (<code>teigen</code> or <code>mclust</code> objects) from the post-selection analysis on each variable subset. Number corresponds to the exponent in the relationship. For instance, <code>vscC_object\$allmodelfit[[1]]</code> gives the results from the analysis on the variables selected by the linear relationship.

Author(s)

Jeffrey L. Andrews, Paul D. McNicholas

References

See `citation("vscC")` for the variable selection references. See also `citation("teigen")` and `citation("mclust")` if using those families of models via the `automate` call.

See Also

[teigen](#), [Mclust](#)

Examples

```
require("mclust")
data(banknote) #Load data
head(banknote[,-1]) #Show preview of full data set
bankrun <- vscC(banknote[,-1])
head(bankrun$topselected) #Show preview of selected variables
table(banknote[,1], bankrun$initialrun$classification) #Clustering results on full data set
table(banknote[,1], bankrun$bestmodel$classification) #Clustering results on reduced data set
```

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