VarSelLCM

Variable Selection for Model-Based Clustering of Mixed-Type Data Set with Missing Values

2020-10-14

References:


Introduction

VarSelLCM permits a full model selection (detection of the relevant features for clustering and selection of the number of clusters) in model-based clustering, according to classical information criteria (BIC, MICL or AIC).

Data to analyzed can be composed of continuous, integer and/or categorical features. Moreover, missing values are managed, without any pre-processing, by the model used to cluster with the assumption that values are missing completely at random. Thus, VarSelLCM can also be used for data imputation via mixture models.

An R-Shiny application is implemented to easily interpret the clustering results.

Mixed-type data analysis

Clustering

This section performs the whole analysis of the Heart data set. Warning the univariate margin distribution are defined by class of the features: numeric columns imply Gaussian distributions, integer columns imply Poisson distribution while factor (or ordered) columns imply multinomial distribution.

library(VarSelLCM)

Attaching package: 'VarSelLCM'

The following object is masked from 'package:stats':

    predict

# Data loading:
# x contains the observed variables
# z the known status (i.e. 1: absence and 2: presence of heart disease)
data(heart)
ztrue <- heart[, "Class"]
x <- heart[, -13]
# Add a missing value artificially (just to show that it works!)
x[1, 1] <- NA
Clustering is performed with variable selection. Model selection is done with BIC because the number of observations is large (compared to the number of features). The number of components is between 1 and 3. Do not hesitate to use parallelization (here only two cores are used).

```r
# Cluster analysis without variable selection
res_without <- VarSelCluster(x, gvals = 1:3, vbleSelec = FALSE, crit.varsel = "BIC")

# Cluster analysis with variable selection (with parallelisation)
res_with <- VarSelCluster(x, gvals = 1:3, nbcores = 2, crit.varsel = "BIC")
```

Comparison of the BIC for both models: variable selection permits to improve the BIC

```r
BIC(res_without)

[1] -6516.216

BIC(res_with)

[1] -6509.506
```

Comparison of the partition accuracy. ARI is computed between the true partition (ztrue) and its estimators. ARI is an index between 0 (partitions are independent) and 1 (partitions are equals). Variable selection permits to improve the ARI. Note that ARI cannot be used for model selection in clustering, because there is no true partition.

```r
ARI(ztrue, fitted(res_without))

[1] 0.2218655

ARI(ztrue, fitted(res_with))

[1] 0.2661321
```

To obtained the partition and the probabilities of classification

```r
# Estimated partition
fitted(res_with)
```

```r
head(fitted(res_with, type="probability"))
```

```r
class-1  class-2
[1,] 0.9999917  8.261951e-06
[2,] 0.6334590  3.665410e-01
[3,] 0.1755275  4.521875e-02
[4,] 1.0000000  4.43511e-08
[5,] 0.9961151  3.884906e-03
[6,] 0.9547813  4.521875e-02
```

To get a summary of the selected model.
### Summary of the best model

```r
summary(res_with)
```

**Model:**
- Number of components: 2
- Model selection has been performed according to the BIC criterion
- Variable selection has been performed, 8 (66.67 %) of the variables are relevant for clustering

Discriminative power of the variables (here, the most discriminative variable is MaxHeartRate). The greater this index, the more the variable distinguishes the clusters.

```r
plot(res_with)
```

Warning: Use of `df$rg` is discouraged. Use `rg` instead.
Warning: Use of `df$discrim.power` is discouraged. Use `discrim.power` instead.
Warning: Use of `df$variables` is discouraged. Use `variables` instead.
Warning: Use of `df$discrim.power` is discouraged. Use `discrim.power` instead.
Warning: Use of `df$rg` is discouraged. Use `rg` instead.
Warning: Use of `df$discrim.power` is discouraged. Use `discrim.power` instead.
Warning: Use of `df$variables` is discouraged. Use `variables` instead.

![Discriminative power chart](chart.png)

Distribution of the most discriminative variable per clusters

```r
# Boxplot for the continuous variable MaxHeartRate
plot(x=res_with, y="MaxHeartRate")
```
Warning: Use of `df$x` is discouraged. Use `x` instead.

Boxplots of MaxHeartRate

Empirical and theoretical distributions of the most discriminative variable (to check that the distribution is well-fitted)

```r
# Empirical and theoretical distributions (to check that the distribution is well-fitted)
plot(res_with, y="MaxHeartRate", type="cdf")
```

Warning: Use of `df$x` is discouraged. Use `x` instead.

Warning: Use of `df$x` is discouraged. Use `x` instead.
CDF of MaxHeartRate

# Distribution of a categorical variable per clusters

```r
# Summary of categorical variable
plot(res_with, y="Sex")
```

Warning: Use of `df$probabilties` is discouraged. Use `probabilties` instead.

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To have details about the selected model

```r
# More detailed output
d <- res_with
head(d)
```

Data set:
- Number of individuals: 270
- Number of continuous variables: 3
- Number of count variables: 1
- Percentile of missing values for the integer variables: 0.37
- Number of categorical variables: 8

Model:
- Number of components: 2
- Model selection has been performed according to the BIC criterion
- Variable selection has been performed, 8 (66.67%) of the variables are relevant for clustering

Information Criteria:
- loglike: -6403.136
- AIC: -6441.136
- BIC: -6509.506
- ICL: -6638.116

To print the parameters

```r
# Print model parameter
c <- res_with
head(c)$pi
```

An object of class "VSLCMparam"
Slot "pi":

---

**Distribution per class of Sex**

![Distribution chart showing probabilities for class 1 and 2 with counts 0.24, 0.42, 0.76, 0.58, 0.0, 0.2, 0.4, 0.6 for levels 0 and 1.](attachment:image.png)
Slot "paramContinuous":
An object of class "VSLCMparamContinuous"
Slot "pi":
numeric(0)

Slot "mu":

<table>
<thead>
<tr>
<th></th>
<th>class-1</th>
<th>class-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RestBloodPressure</td>
<td>131.3444</td>
<td>131.3444</td>
</tr>
<tr>
<td>SerumCholestoral</td>
<td>249.6593</td>
<td>249.6593</td>
</tr>
<tr>
<td>MaxHeartRate</td>
<td>135.4166</td>
<td>165.2587</td>
</tr>
</tbody>
</table>

Slot "sd":

<table>
<thead>
<tr>
<th></th>
<th>class-1</th>
<th>class-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RestBloodPressure</td>
<td>17.82850</td>
<td>17.82850</td>
</tr>
<tr>
<td>SerumCholestoral</td>
<td>51.59043</td>
<td>51.59043</td>
</tr>
<tr>
<td>MaxHeartRate</td>
<td>20.98135</td>
<td>13.14847</td>
</tr>
</tbody>
</table>

Slot "paramInteger":
An object of class "VSLCMparamInteger"
Slot "pi":
numeric(0)

Slot "lambda":

<table>
<thead>
<tr>
<th></th>
<th>class-1</th>
<th>class-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>58.11338</td>
<td>50.32062</td>
</tr>
</tbody>
</table>

Slot "paramCategorical":
An object of class "VSLCMparamCategorical"
Slot "pi":
numeric(0)

Slot "alpha":

$Sex

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2358078</td>
<td>0.7641922</td>
</tr>
<tr>
<td>class-1</td>
<td>0.4166330</td>
<td>0.5833670</td>
</tr>
<tr>
<td>class-2</td>
<td>0.8518519</td>
<td>0.1481481</td>
</tr>
</tbody>
</table>

$ChestPainType

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.08922301</td>
<td>0.03291638</td>
<td>0.1738640</td>
<td>0.7039966</td>
</tr>
<tr>
<td>class-2</td>
<td>0.05752332</td>
<td>0.28954321</td>
<td>0.4223078</td>
<td>0.2306257</td>
</tr>
</tbody>
</table>

$FastingBloodSugar

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.8518519</td>
<td>0.1481481</td>
</tr>
<tr>
<td>class-2</td>
<td>0.8518519</td>
<td>0.1481481</td>
</tr>
</tbody>
</table>

$ResElectrocardiographic

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
</table>

7
class-1 0.4851852 0.007407407 0.5074074
class-2 0.4851852 0.007407407 0.5074074

$ExerciseInduced
   0 1
class-1 0.4484660 0.55153405
class-2 0.9128088 0.08719117

$Slope
   1
class-1 0.2266428 0.6884278 0.08492942
class-2 0.7599018 0.1933843 0.04671396

$MajorVessels
   0 1 2 3
class-1 0.4104420 0.2830471 0.17928555 0.127225374
class-2 0.7915986 0.1402686 0.05987851 0.008254257

$Thal
   3 6 7
class-1 0.3183107 9.931196e-02 0.5823773
class-2 0.8302543 2.054539e-17 0.1697457

Probabilities of classification for new observations

# Probabilities of classification for new observations
predict(res_with, newdata = x[1:3,])

   class-1 class-2
[1,] 0.9999914 8.636003e-06
[2,] 0.6231184 3.768816e-01
[3,] 0.1692113 8.307887e-01

The model can be used for imputation (of the clustered data or of a new observation)

# Imputation by posterior mean for the first observation
not.imputed <- x[1,]
imputed <- VarSelImputation(res_with, x[1,], method = "sampling")
rbind(not.imputed, imputed)

Age Sex ChestPainType RestBloodPressure SerumCholesterol FastingBloodSugar
1 NA 1 4 130 322 0
2 54 1 4 130 322 0

ResElectrocardiographic MaxHeartRate ExerciseInduced Slope MajorVessels Thal
1 2 109 0 2 3 3
2 2 109 0 2 3 3

Shiny application

All the results can be analyzed by the Shiny application...

# Start the shiny application
VarSelShiny(res_with)

... but this analysis can also be done on R.