关联规则实验报告

1、对数据集进行处理,转换成适合关联规则挖掘的形式;

首先导入关联规则的 R 语言包: arules。 install.packages('arulesViz') > install.packages('arules') --- 在此連線階段时请选用CRAN的鏡子 ---试开URL'https://cloud.r-project.org/bin/windows/contrib/3.3/arules_1.4-1.zip' Content type 'application/zip' length 1888633 bytes (1.8 MB) downloaded 1.8 MB 程序包 'arules' 打开成功, MD5和检查也通过 下载的二进制程序包在 C:\Users\mingming\AppData\Local\Temp\RtmpOy97RG\downloaded packages里 加载 arules 程序包: library(arules) > library(arules) 载入需要的程辑包: Matrix 载入程辑包: 'arules' The following objects are masked from 'package:base': abbreviate, write Warning message: 程辑包 'arules' 是用R版本3.3.1 来建造的 加载数据集: 把从网上下载的 diagnosis 数据(diagnosis.csv) 读入到 R 中。 x<-read.transactions("diagnosis.csv",format="basket",sep = "") 查看数据集相关的统计汇总信息, 以及数据集本身 summary(x)

```
> summary(x)
 transactions as itemMatrix in sparse format with
  120 rows (elements/itemsets/transactions) and
  53 columns (items) and a density of 0.03773585
 most frequent items:
 \tt,no,yes,yes,no,yes,no,yes,yes,yes,yes,no
                                                 ,no,yes,no,no,no,no,no
                                                                         ,no,no,no,no,no,no
                     21
   ,no,no,yes,no,no,yes,no
 element (itemset/transaction) length distribution:
 sizes
 120
   Min. 1st Qu. Median Mean 3rd Qu. 2 2 2 2
 includes extended item information - examples:
                  labels
 1 ,no,no,no,no,no,no
2 ,no,no,yes,no,no,yes,no
 3 ,no,no,yes,yes,no,yes,no
 > trans<-as(x,"transactions")</pre>
2、找出频繁项集;
求频繁项集
 > #找出所有的频繁项集
 > frequentsets<- eclat(trans,parameter=list(support=0.01,maxlen=10,minlen=2))</pre>
 Eclat
 parameter specification:
  tidLists support minlen maxlen
                                                    target ext
      FALSE
               0.01 2
                                  10 frequent itemsets FALSE
 algorithmic control:
  sparse sort verbose
           -2 TRUE
```

Absolute minimum support count: 1

察看求得的频繁项集 inspect(frequentsets)

```
> inspect(frequentsets)
    items
                                            support
 1 {,no,yes,yes,no,yes,no,yes,38,0}
                                            0.01666667
 2 {,no,no,yes,yes,yes,no,36,8}
                                            0.01666667
   {,no,no,yes,yes,no,yes,no,37,6}
                                            0.01666667
 4 {,no,yes,no,no,no,no,no,36,7}
                                            0.01666667
 5 {,yes,yes,yes,yes,no,yes,yes,40,9}
                                            0.01666667
 6 {,no,yes,no,no,no,no,36,0}
                                            0.01666667
    {,no,yes,no,no,no,no,no,36,6}
                                            0.01666667
 8 {,no,no,yes,yes,yes,no,36,6}
                                            0.01666667
 9 {,no,yes,yes,no,yes,no,yes,41,5}
                                            0.01666667
 10 {,no,no,yes,yes,no,yes,no,37,7}
                                            0.01666667
 11 {,no,no,yes,yes,no,yes,no,37,9}
                                            0.01666667
 12 {,yes,yes,yes,yes,no,yes,yes,40,4}
                                            0.01666667
 13 {,no,yes,no,no,no,no,no,37,5}
                                            0.01666667
 14 {,no,no,yes,no,no,yes,no,37,5}
                                            0.01666667
 15 {,no,no,yes,yes,yes,no,37,0}
                                            0.03333333
 16 {,no,no,yes,yes,no,yes,no,37,0}
                                            0.01666667
 17 {,no,no,no,no,no,no,40,0}
                                            0.01666667
 18 {,yes,yes,no,yes,no,no,yes,40,0}
                                            0.01666667
 19 {,yes,yes,yes,yes,yes,yes,40,0} 0.01666667
create itemset ...
set transactions ...[53 item(s), 120 transaction(s)] done [0.00s].
sorting and recoding items ... [37 item(s)] done [0.00s].
creating sparse bit matrix ... [37 row(s), 120 column(s)] done [0.00s].
writing ... [19 set(s)] done [0.00s].
Creating S4 object ... done [0.00s].
3、导出关联规则, 计算其支持度和置信度;
求关联规则
> #找出所有的关联规则
> rules <- apriori(trans,parameter=list(support=0.01,confidence=0.4,minlen=2))</pre>
Apriori
Parameter specification:
 confidence minval smax arem aval originalSupport support minlen maxlen target
                1 none FALSE
                                  TRUE
                                        0.01
                                               2
                                                    10 rules FALSE
Algorithmic control:
 filter tree heap memopt load sort verbose
```

Absolute minimum support count: 1

0.1 TRUE TRUE FALSE TRUE

```
set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[53 item(s), 120 transaction(s)] done [0.00s].
sorting and recoding items ... [37 item(s)] done [0.00s].
creating transaction tree ... done [0.00s].
checking subsets of size 1 2 done [0.00s].
writing ... [13 rule(s)] done [0.00s].
creating S4 object ... done [0.00s].
> summary(rules)
set of 13 rules
rule length distribution (lhs + rhs):sizes
 2
13
   Min. 1st Qu. Median
                             Mean 3rd Qu.
                                               Max.
      2
               2
                        2
                                 2
                                         2
                                                  2
summary of quality measures:
```

support		confidence		lift	
Min.	:0.01667	Min.	:0.4000	Min.	:2.857
1st Qu.	:0.01667	1st Qu	.:0.5000	1st Qu.	:3.000
Median	:0.01667	Median	:0.5000	Median	:4.800
Mean	:0.01795	Mean	:0.6128	Mean	:4.859
3rd Qu.	:0.01667	3rd Qu	.:0.6667	3rd Qu.	:6.000
Max.	:0.03333	Max.	:1.0000	Max.	:8.000

mining info:

data ntransactions support confidence trans 120 0.01 0.4

```
> #查看所有规则
> inspect(rules)
                                                       confidence lift
   lhs
             rhs
                                            support
                                            0.01666667 1.0000000
                                                                   6.000000
  {36,8} => {,no,no,yes,yes,yes,yes,no}
                                            0.01666667 1.0000000
2 {38,0} => {,no,yes,yes,no,yes,no,yes}
                                                                   5.714286
                                            0.01666667 0.6666667
                                                                   4.000000
3 \{36,0\} \Rightarrow \{,no,yes,no,no,no,no,no\}
4 {40,9} => {,yes,yes,yes,no,yes,yes} 0.01666667 0.6666667
                                                                   8.000000
                                            0.01666667 0.6666667
5 {36,7} => {,no,yes,no,no,no,no,no}
                                                                   4.000000
                                            0.01666667 0.6666667
6 {37,6} => {,no,no,yes,yes,no,yes,no}
                                                                   8.000000
                                            0.01666667 0.5000000
   {37,7} \Rightarrow {,no,no,yes,yes,no,yes,no}
                                                                   6.000000
8 {41,5} => {,no,yes,yes,no,yes,no,yes}
                                            0.01666667 0.5000000
                                                                   2.857143
9 {36,6} => {,no,yes,no,no,no,no,no}
                                            0.01666667 0.5000000
                                                                   3.000000
                                            0.01666667 0.5000000
10 \{36,6\} \Rightarrow \{,no,no,yes,yes,yes,yes,no\}
                                                                   3.000000
11 {40,4} => {,yes,yes,yes,yes,no,yes,yes} 0.01666667 0.4000000
                                                                   4.800000
                                            0.01666667 0.4000000
                                                                   4.800000
12 {37,9} => {,no,no,yes,yes,no,yes,no}
13 \{37,0\} \Rightarrow \{,no,no,yes,yes,yes,yes,no\}
                                            0.03333333 0.5000000
                                                                   3.000000
> #按支持度查看前6条规则
> inspect(sort(rules,by="support")[1:6])
                                             support
                                                         confidence lift
13 \{37,0\} \Rightarrow \{,no,no,yes,yes,yes,yes,no\}
                                             0.03333333 0.5000000
                                                                    3.000000
                                             0.01666667 1.0000000
                                                                    6.000000
1 {36,8} => {,no,no,yes,yes,yes,no}
                                             0.01666667 1.0000000
                                                                    5.714286
2 {38,0} => {,no,yes,yes,no,yes,no,yes}
3 \{36,0\} \Rightarrow \{,no,yes,no,no,no,no,no\}
                                             0.01666667 0.6666667
                                                                    4.000000
4 {40,9} => {,yes,yes,yes,no,yes,yes} 0.01666667 0.6666667
                                                                    8.000000
5 \{36,7\} \Rightarrow \{,no,yes,no,no,no,no,no\}
                                             0.01666667 0.6666667
                                                                    4.000000
> #按置信度查看前6条规则
> inspect(sort(rules,by="confidence")[1:6])
                                                       confidence lift
                                            support
```

```
1 {36,8} => {,no,no,yes,yes,yes,yes,no}
                                           0.01666667 1.0000000 6.000000
                                           0.01666667 1.0000000
2 {38,0} => {,no,yes,yes,no,yes,no,yes}
                                                                  5.714286
                                           0.01666667 0.6666667
3 \{36,0\} \Rightarrow \{,no,yes,no,no,no,no,no\}
                                                                  4.000000
4 {40,9} => {,yes,yes,yes,yes,no,yes,yes} 0.01666667 0.6666667
                                                                  8,000000
5 {36,7} => {,no,yes,no,no,no,no,no}
                                           0.01666667 0.6666667
                                                                  4.000000
                                           0.01666667 0.6666667
6 {37,6} => {,no,no,yes,yes,no,yes,no}
                                                                  8.000000
```

4、去除冗余的规则;

- > #删除冗余规则
- > subset.matrix<-is.subset(rules,rules)</pre>
- > subset.matrix[lower.tri(subset.matrix,diag = T)]<-NA
- > redundant<-colSums(subset.matrix,na.rm = T)>=1
- > which(redundant)
 named integer(0)
- > rules.pruned<-rules[!redundant]</pre>
- > inspect(rules.pruned)

```
lhs
             rhs
                                            support
                                                       confidence lift
                                            0.01666667 1.0000000 6.000000
1 {36,8} => {,no,no,yes,yes,yes,yes,no}
2 {38,0} => {,no,yes,yes,no,yes,no,yes}
                                            0.01666667 1.0000000
                                                                  5.714286
                                            0.01666667 0.6666667 4.000000
3 \{36,0\} \Rightarrow \{,no,yes,no,no,no,no,no\}
4 {40,9} => {,yes,yes,yes,no,yes,yes} 0.01666667 0.6666667
                                                                  8.000000
5 {36,7} => {,no,yes,no,no,no,no,no}
                                            0.01666667 0.6666667
                                                                  4.000000
                                            0.01666667 0.6666667
                                                                  8.000000
6 {37,6} => {,no,no,yes,yes,no,yes,no}
7 {37,7} => {,no,no,yes,yes,no,yes,no}
                                            0.01666667 0.5000000
                                                                   6.000000
                                            0.01666667 0.5000000
8 {41,5} => {,no,yes,yes,no,yes,no,yes}
                                                                   2.857143
9 {36,6} => {,no,yes,no,no,no,no,no}
                                            0.01666667 0.5000000
                                                                  3.000000
                                            0.01666667 0.5000000
10 {36,6} => {,no,no,yes,yes,yes,yes,no}
                                                                   3.000000
11 {40,4} => {,yes,yes,yes,yes,no,yes,yes} 0.01666667 0.4000000
                                                                   4.800000
                                            0.01666667 0.4000000
                                                                   4.800000
12 \{37,9\} \Rightarrow \{,no,no,yes,yes,no,yes,no\}
                                            0.03333333 0.5000000
13 \{37,0\} \Rightarrow \{,no,no,yes,yes,yes,yes,no\}
                                                                   3.000000
```

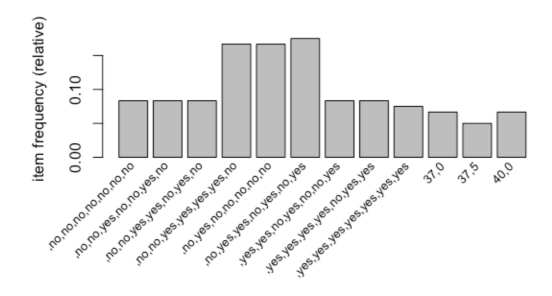
5、对规则进行评价,可使用 Lift,也可以使用教材中所提及的其它

指标;

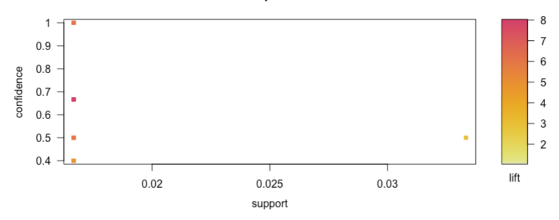
- > #根据lift排序
- > sorted_lift<-sort(rules,by='lift')</pre>
- > inspect(sorted_lift)

```
lhs
                                                        confidence lift
             rhs
                                             support
4 {40,9} => {,yes,yes,yes,no,yes,yes} 0.01666667 0.6666667
                                                                   8.000000
                                            0.01666667 0.6666667
6 {37,6} => {,no,no,yes,yes,no,yes,no}
                                                                   8.000000
                                            0.01666667 1.0000000
1 {36,8} => {,no,no,yes,yes,yes,yes,no}
                                                                   6.000000
                                            0.01666667 0.5000000
                                                                   6.000000
7 {37,7} => {,no,no,yes,yes,no,yes,no}
2 {38,0} => {,no,yes,yes,no,yes,no,yes}
                                            0.01666667 1.0000000
                                                                   5.714286
11 {40,4} => {,yes,yes,yes,no,yes,yes} 0.01666667 0.4000000
                                                                   4.800000
                                                                   4.800000
12 \{37,9\} \Rightarrow \{,no,no,yes,yes,no,yes,no\}
                                            0.01666667 0.4000000
                                            0.01666667 0.6666667
3 \{36,0\} \Rightarrow \{,no,yes,no,no,no,no,no\}
                                                                   4.000000
5 {36,7} => {,no,yes,no,no,no,no,no}
                                            0.01666667 0.6666667
                                                                   4.000000
                                            0.01666667 0.5000000
                                                                   3.000000
9 {36,6} => {,no,yes,no,no,no,no,no}
10 \{36,6\} \Rightarrow \{,no,no,yes,yes,yes,yes,no\}
                                            0.01666667 0.5000000
                                                                   3.000000
13 \{37,0\} \Rightarrow \{,no,no,yes,yes,yes,yes,no\}
                                            0.03333333 0.5000000
                                                                   3.000000
8 {41,5} => {,no,yes,yes,no,yes,no,yes}
                                            0.01666667 0.5000000
                                                                   2.857143
```

- 6、使用可视化技术,如散点图、平行坐标、泡泡图等,对规则进行 展示。
- > #可视化
- > #install.packages(pkgs="arulesViz")
- > library(arulesViz)
- > plot(rules)
- > plot(rules,method="graph",control=list(type="items"))
- > plot(rules,method="paracoord",control=list(reorder=TRUE))

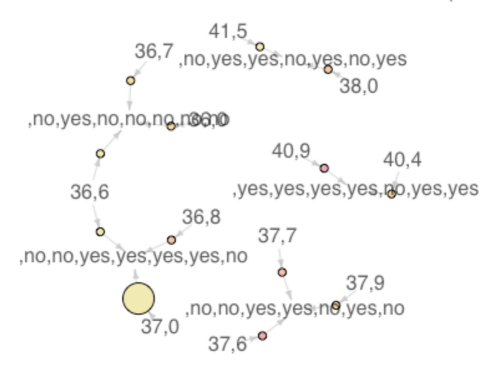


Scatter plot for 13 rules



Graph for 13 rules

size: support (0.017 - 0.033) color: lift (2.857 - 8)



说明:

实验环境:

使用 R 软件的 Windows 版本,运行下载文件 R-3.3.0-win.exe。安装实验中需要的包。