Lab 6: Association Apriori

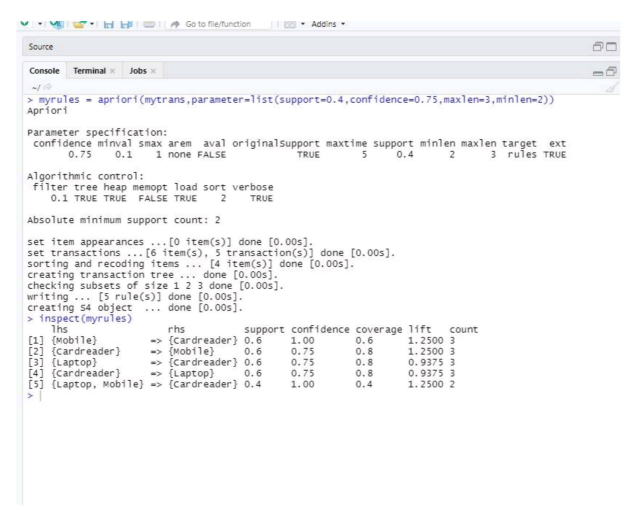
1. Find association rule using apriory algorithm with 50% support and 75% confidence for the following data.

TransId	Items
1	Laptop, Mobile, Memory card, Card reader
2	Laptop, Mobile, Card reader
3	Laptop, digi cam, LCD TV
4	Laptop, Card reader, digi cam
5	Mobile, Card reader, digi cam

```
Source
Console Terminal × Jobs ×
> mydata <-read.csv("D:/MCA_R/test.csv")
> mydata
   TransId
                 Items
                Laptop
        1 Mobile
1 Memorycard
1 Cardreader
2
3
4
5
                Mobile
        2 Cardreader
7 8
                Laptop
        3
9
               digicam
10
         3
                 LCDTV
         4
11
                Laptop
         4 Cardreader
12
       4 digicam
5 Mobile
5 Cardreader
5 digicam
13
14
15
16
> mytrans<-split(mydata$Items,mydata$TransId,"transactions")
> mytrans
$`1`
[1] "Laptop"
                   "Mobile"
                                 "Memorycard" "Cardreader"
$`2`
[1] "Laptop"
                   "Mobile"
                                  "Cardreader"
[1] "Laptop" "digicam" "LCDTV"
[1] "Laptop"
                   "Cardreader" "digicam"
[1] "Mobile"
                   "Cardreader" "digicam"
>
```

```
00
Source
Console Terminal × Jobs ×
> myrules = apriori(mytrans,parameter=list(support=0.5,confidence=0.75,maxlen=3,minlen=2))
Apriori
Parameter specification:
confidence minval smax arem aval original Support maxtime support minlen maxlen target ext 0.75 0.1 1 none FALSE TRUE 5 0.5 2 3 rules TRUE
Algorithmic control:
 filter tree heap memopt load sort verbose
0.1 TRUE TRUE FALSE TRUE 2 TRUE
Absolute minimum support count: 2
1hs
                  rhs
                              support confidence coverage lift
1.2500 3
                                                        1.2500 3
                                                        0.9375 3
```

2. For the above dataset find association rule using apriory algorithm with support =40% and confidence=75%.



3. Find association rule with 30% support and 80% confidence for the following data:

TransId	Items
1	milk, egg, bread, chip
2	egg, popcorn, chip, beer
3	egg, bread, chip
4	milk, egg, bread, popcorn, chip, beer
5	milk, bread, beer
6	egg, bread, beer
7	milk, bread, chip
8	milk, egg, bread, butter, chip
9	milk, egg, butter, chip



```
> mytrans1<-split(mydata1$items, mydata1$transid, "transactions")</pre>
> mytrans1
$1
[1] "milk" "egg" "bread" "chip"
$`2`
[1] "egg"
                    "popcorn" "chip"
                                                 "beer"
$.3.
[1] "egg"
                  "bread" "chip"
[1] "milk"
                    "egg"
                                  "bread"
                                                "popcorn" "chip" "beer"
$`5`
[1] "milk" "bread" "beer"
$`6`
[1] "egg"
                  "bread" "beer"
$`7`
[1] "milk" "bread" "chip"
$.8.
[1] "milk"
                "egg"
                                "bread" "butter" "chip"
$'9'
[1] "milk" "egg" "butter" "chip"
> myrules = apriori(mytrans1,parameter=list(support=0.3,confidence=0.60,maxlen=4,minlen=2))
Apriori
Parameter specification:
 confidence minval smax arem aval original Support maxtime support minlen maxlen target ext
                     0.1 1 none FALSE
                                                                    TRUE
           0.6
                                                                                  5
                                                                                            0.3
Algorithmic control:
 filter tree heap memopt load sort verbose
0.1 TRUE TRUE FALSE TRUE 2 TRUE
Absolute minimum support count: 2
set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[7 item(s), 9 transaction(s)] done [0.00s].
sorting and recoding items ... [5 item(s)] done [0.00s].
creating transaction tree ... done [0.00s].
checking subsets of size 1 2 3 4 done [0.00s].
writing ... [29 rule(s)] done [0.00s].
creating 54 object ... done [0.00s].
> inspect(myrules)
                                                    support confidence coverage lift
       1hs
                                       rhs
                                                                                                                   count
                                    => {bread} 0.5555556 0.8333333 0.6666667 1.071429 5
=> {chip} 0.5555556 0.8333333 0.6666667 1.071429 5
       {milk}
[1]
        {milk}
[2]
                                   => {egg} 0.6666667 0.8571429 0.7777778 1.102041 6
=> {chip} 0.6666667 0.8571429 0.7777778 1.102041 6
=> {chip} 0.4444444 0.8000000 0.5555556 1.028571 4
[3]
       {chip}
[4]
        {egg}
[5]
       {bread, milk}
       {chip, milk}
{bread, chip}
                                   => {bread} 0.4444444 0.8000000 0.5555556 1.028571 4
=> {milk} 0.4444444 0.8000000 0.5555556 1.200000 4
[6]
[7]
[8] {chip, milk}
[9] {egg, milk}
[10] {bread, chip}
                                   [10] {bread, chip} => {egg} 0.4444444 0.8000000 0.5555555 1.028571 4
[11] {bread, egg} => {chip} 0.4444444 0.8000000 0.5555556 1.028571 4
[12] {bread, egg, mi]k} => {chip} 0.3333333 1.0000000 0.3333333 1.285714 3
```

4. For the above dataset find association rule with support =30% and confidence=60%.

```
Console Terminal × Jobs ×
                                                                                                                  -0
> myrules = apriori(mytrans,parameter=list(support=0.3,confidence=0.60,maxlen=4,minlen=2))
Apriori
Parameter specification:
 confidence minval smax arem aval original Support maxtime support minlen maxlen target
                         1 none FALSE
                                                           TRUE
          0.6
                  0.1
                                                                        5
                                                                                 0.3
                                                                                                     4 rules
 TRUE
Algorithmic control:
 filter tree heap memopt load sort verbose
0.1 TRUE TRUE FALSE TRUE 2 TRUE
Absolute minimum support count: 1
set item appearances ...[0 item(s)] done [0.00s].
set transactions ...[6 item(s), 5 transaction(s)] done [0.00s]. sorting and recoding items ... [4 item(s)] done [0.00s]. creating transaction tree ... done [0.00s]. checking subsets of size 1 2 3 done [0.00s]. writing ... [10 rule(s)] done [0.00s]. creating 54 object ... done [0.00s].
> inspect(myrules1)
Error in h(simpleError(msg, call)) :
   error in evaluating the argument 'x' in selecting a method for function 'inspect': object
'myrules1' not found
> inspect(myrules)
                                                      support confidence coverage lift
      1hs
                                     rhs
                                                                                                       count
                                                                0.6666667 0.6
0.6666667 0.6
                                                                                          0.8333333 2
      {digicam}
                                => {Laptop}
                                                      0.4
[1]
                                                                                          0.8333333 2
[2]
       {digicam}
                                => {Cardreader} 0.4
                                                                0.6666667 0.6
[3]
      {Mobile}
                                 => {Laptop}
                                                    0.4
                                                                                          0.8333333 2
                                 => {Cardreader} 0.6
[4]
       {Mobile}
                                                                1.0000000 0.6
                                                                                          1.2500000 3
[5]
      {Cardreader}
                                 => {Mobile}
                                                      0.6
                                                                0.7500000 0.8
                                                                                          1.2500000 3
      {Laptop}
                                 => {Cardreader} 0.6
                                                                0.7500000 0.8
                                                                                          0.9375000 3
[7]
      {Cardreader}
                               => {Laptop} 0.6
=> {Cardreader} 0.4
                                                      0.6
                                                                0.7500000 0.8
                                                                                         0.9375000 3
      {Laptop, Mobile} => {Cardreader} 
{Cardreader, Mobile} => {Laptop}
                                                               1.0000000 0.4
0.6666667 0.6
                                                                                          1.2500000 2
[8]
                                                      0.4
                                                                                         0.8333333 2
[9]
[10] {Cardreader, Laptop} => {Mobile}
                                                                0.6666667 0.6
                                                     0.4
                                                                                         1.1111111 2
```