

## Lab 6: Association Apriori

1. Find association rule using apriori 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 x Jobs x
~/
> mydata <-read.csv("D:/MCA_R/test.csv")
> mydata
  TransId  Items
1       1  Laptop
2       1  Mobile
3       1 Memorycard
4       1 Cardreader
5       2  Laptop
6       2  Mobile
7       2 Cardreader
8       3  Laptop
9       3  digicam
10      3  LCDTV
11      4  Laptop
12      4 Cardreader
13      4  digicam
14      5  Mobile
15      5 Cardreader
16      5  digicam
> mytrans<-split(mydata$Items,mydata$TransId,"transactions")
> mytrans
$`1`
[1] "Laptop"      "Mobile"      "Memorycard" "Cardreader"

$`2`
[1] "Laptop"      "Mobile"      "Cardreader"

$`3`
[1] "Laptop"      "digicam"     "LCDTV"

$`4`
[1] "Laptop"      "Cardreader"  "digicam"

$`5`
[1] "Mobile"      "Cardreader"  "digicam"

> |
```

```
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 originalsupport 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

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 done [0.00s].
writing ... [4 rule(s)] done [0.00s].
creating s4 object ... done [0.00s].
> inspect(myrules)
      lhs      rhs      support confidence coverage lift  count
[1] {mobile} => {Cardreader} 0.6 1.00 0.6 1.2500 3
[2] {cardreader} => {mobile} 0.6 0.75 0.8 1.2500 3
[3] {laptop} => {cardreader} 0.6 0.75 0.8 0.9375 3
[4] {cardreader} => {laptop} 0.6 0.75 0.8 0.9375 3
> |
```

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

```
Source
Console Terminal x Jobs x
~/
> myrules = apriori(mytrans,parameter=list(support=0.4,confidence=0.75,maxlen=3,minlen=2))
Apriori

Parameter specification:
  confidence minval smax arem  aval originalsupport maxtime support minlen maxlen target  ext
      0.75    0.1    1 none FALSE          TRUE         5     0.4      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

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 ... [5 rule(s)] done [0.00s].
creating S4 object ... done [0.00s].
> inspect(myrules)
  lhs      rhs      support confidence coverage lift  count
[1] {Mobile} => {Cardreader} 0.6      1.00      0.6      1.2500 3
[2] {Cardreader} => {Mobile} 0.6      0.75      0.8      1.2500 3
[3] {Laptop} => {Cardreader} 0.6      0.75      0.8      0.9375 3
[4] {Cardreader} => {Laptop} 0.6      0.75      0.8      0.9375 3
[5] {Laptop, Mobile} => {Cardreader} 0.4      1.00      0.4      1.2500 2
> |
```

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

```

Source
Console Terminal x Jobs x
~/
> mydata1<-read.csv("D:/MCA_R/test1.csv")
> mydata1
  transid  items
1        1  milk
2        1   egg
3        1 bread
4        1  chip
5        2   egg
6        2 popcorn
7        2  chip
8        2  beer
9        3   egg
10       3 bread
11       3  chip
12       4  milk
13       4   egg
14       4 bread
15       4 popcorn
16       4  chip
17       4  beer
18       5  milk
19       5 bread
20       5  beer
21       6   egg
22       6 bread
23       6  beer
24       7  milk
25       7 bread
26       7  chip
27       8  milk
28       8   egg
29       8 bread
30       8 butter
31       8  chip
32       9  milk
33       9   egg
34       9 butter
35       9  chip
>

```

```

> mytrans1<-split(mydata1$items,mydata1$transid,"transactions")
> mytrans1
$`1`
[1] "milk" "egg" "bread" "chip"

$`2`
[1] "egg" "popcorn" "chip" "beer"

$`3`
[1] "egg" "bread" "chip"

$`4`
[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 originalsupport maxtime support minlen maxlen target ext
0.6 0.1 1 none FALSE TRUE 5 0.3 2 4 rules TRUE

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 S4 object ... done [0.00s].

> inspect(myrules)

```

	lhs	rhs	support	confidence	coverage	lift	count
[1]	{milk}	=> {bread}	0.5555556	0.8333333	0.6666667	1.071429	5
[2]	{milk}	=> {chip}	0.5555556	0.8333333	0.6666667	1.071429	5
[3]	{chip}	=> {egg}	0.6666667	0.8571429	0.7777778	1.102041	6
[4]	{egg}	=> {chip}	0.6666667	0.8571429	0.7777778	1.102041	6
[5]	{bread, milk}	=> {chip}	0.4444444	0.8000000	0.5555556	1.028571	4
[6]	{chip, milk}	=> {bread}	0.4444444	0.8000000	0.5555556	1.028571	4
[7]	{bread, chip}	=> {milk}	0.4444444	0.8000000	0.5555556	1.200000	4
[8]	{chip, milk}	=> {egg}	0.4444444	0.8000000	0.5555556	1.028571	4
[9]	{egg, milk}	=> {chip}	0.4444444	1.0000000	0.4444444	1.285714	4
[10]	{bread, chip}	=> {egg}	0.4444444	0.8000000	0.5555556	1.028571	4
[11]	{bread, egg}	=> {chip}	0.4444444	0.8000000	0.5555556	1.028571	4
[12]	{bread, egg, milk}	=> {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 x Jobs x
~/
> myrules = apriori(mytrans,parameter=list(support=0.3,confidence=0.60,maxlen=4,minlen=2))
Apriori

Parameter specification:
confidence minval smax arem aval originalSupport maxtime support minlen maxlen target
0.6 0.1 1 none FALSE TRUE 5 0.3 2 4 rules
ext
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 S4 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)

```

	lhs	rhs	support	confidence	coverage	lift	count
[1]	{digicam}	=> {Laptop}	0.4	0.6666667	0.6	0.8333333	2
[2]	{digicam}	=> {Cardreader}	0.4	0.6666667	0.6	0.8333333	2
[3]	{Mobile}	=> {Laptop}	0.4	0.6666667	0.6	0.8333333	2
[4]	{Mobile}	=> {Cardreader}	0.6	1.0000000	0.6	1.2500000	3
[5]	{Cardreader}	=> {Mobile}	0.6	0.7500000	0.8	1.2500000	3
[6]	{Laptop}	=> {Cardreader}	0.6	0.7500000	0.8	0.9375000	3
[7]	{Cardreader}	=> {Laptop}	0.6	0.7500000	0.8	0.9375000	3
[8]	{Laptop, Mobile}	=> {Cardreader}	0.4	1.0000000	0.4	1.2500000	2
[9]	{Cardreader, Mobile}	=> {Laptop}	0.4	0.6666667	0.6	0.8333333	2
[10]	{Cardreader, Laptop}	=> {Mobile}	0.4	0.6666667	0.6	1.1111111	2

```

> |

```