

Lab Exercises

- Dataset Income from package arules contains demographic information and information about income.
 Extract top 10 associations based on the 20% support and 80% confidence. Create the visualization for top 5 rules for lift ratios.
- 2. Read the dataset off_stationary.csv by the statement

```
txn<- read.transactions ("..path..\off_stationary.csv",rm.duplicates = FALSE,
format="single",sep=",",cols=c(1,2))</pre>
```

Generate rules of association for support 5% and confidence 70%. Create the visualization for top 3 rules for lift ratios.