TDDE15 - Lab 1

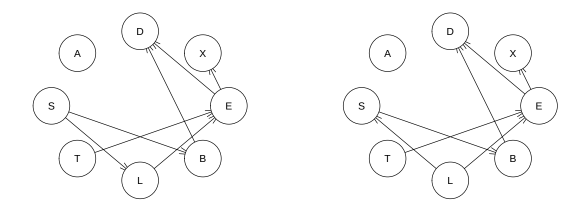
Question 1

```
library(bnlearn)
data("asia")
structure = hc(asia, restart = 3) #start = initial structure, restart = random restarts, score = score,

b=T
for (i in 1:100) {
   structure2 = hc(asia, restart = 1)
   b = all.equal(structure, structure2)
   if (b!=TRUE) {
      print("Different network found")
      break
   }
}
```

[1] "Different network found"

```
plot(structure)
plot(structure2)
```



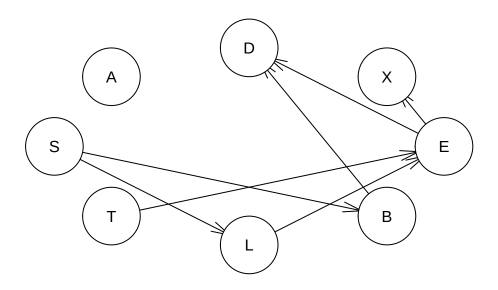
The HC return two different networks, because it can get trapped in a local optimum. HC gives you all independencies that exist in the true model. it does not give you any fals independancies. In this case an edge is reversed, which would give the same score in the HC algorithm.

Question 2

```
library(gRain)
N = dim(asia)[1]

train = asia[1:floor(N*0.8),]
test = asia[(floor(N*0.8)+1):N,]

structure = hc(train, restart = 0)
plot(structure)
```



```
#Learn conditional probabilities given the nodes parents
fit = bn.fit(structure, data=train)

# Create Graphical independance network ( grain object )
fit_grain = as.grain(fit)

# create a junction tree and est. potential clique ( grain object )
# junc_tree = compile(fit_grain)
#print(junc_tree$cptlist)

#remove S from test-data
test_ans = test[,"S"]
test_evid = subset(test, select = -2)
```

```
#Predict S
pred_s =c()
for (j in 1:dim(test_evid[1])) {
# finding/evidance or potentials
#need to extract observed values correctly.....
 obs = c()
  for (i in 1:7) {
   obs = c(obs, as.character(test_evid[j,i]))
 nodes_ev = names(test_evid)
  evid = setEvidence(fit_grain, nodes_ev, states = obs)
  # quergrain to get conditional distributon
 node = c("S")
  prob_s = querygrain(evid, nodes = node)
 if (prob_s$S[1]>prob_s$S[2]) {
   pred_s=c(pred_s,"no")
 }else{
   pred_s=c(pred_s,"yes")
}
misc_table = table(pred_s,test_ans)
#Correct DAG
dag = model2network("[A][S][T|A][L|S][B|S][D|B:E][E|T:L][X|E]")
#Learn conditional probabilities given the nodes parents
fit = bn.fit(dag, data=train)
#fit
#coefficients(fit)
# Create Graphical independance network ( grain object )
fit_grain = as.grain(fit)
#fit_grain
# create a junction tree and est. potential clique ( grain object )
# junc_tree = compile(fit_grain)
#print(junc_tree$cptlist)
\#remove\ S\ from\ test-data
test_ans = test[,"S"]
test_evid = subset(test, select = -2)
#Predict S
pred_s =c()
for (j in 1:dim(test_evid[1])) {
# finding/evidance or potentials
#need to extract observed values correctly.
 obs = c()
```

```
for (i in 1:7) {
    obs = c(obs, as.character(test_evid[j,i]))
  nodes_ev = names(test_evid)
  evid = setEvidence(fit_grain, nodes_ev, states = obs)
  # quergrain to get conditional distributon
  node = c("S")
  prob_s = querygrain(evid, nodes = node)
  if (prob_s$S[1]>prob_s$S[2]) {
    pred_s=c(pred_s,"no")
  }else{
    pred_s=c(pred_s,"yes")
}
corr_table = table(pred_s,test_ans)
miss_class = function(conf_matr){
  return(1-sum(diag(conf_matr))/sum(conf_matr))
misc_table
##
         test_ans
## pred_s no yes
      no 358 120
##
##
      yes 147 375
miss_class(misc_table)
## [1] 0.267
corr_table
##
         test_ans
## pred_s no yes
      no 358 120
      yes 147 375
##
miss_class(corr_table)
## [1] 0.267
```

We get the same classification from the correct network. Thats because S is independend given the marcov blanket ("B" & "L"). The subgraph containing S, B and L is learned correctly.

Question 3

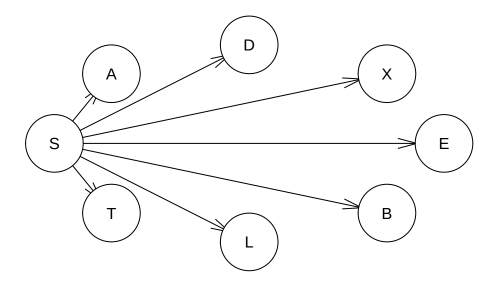
```
marc_blanc = mb(fit, node = c("S" ))
marc_blanc
## [1] "B" "L"
test_evid = subset(test_evid, select=marc_blanc)
pred_s =c()
for (j in 1:dim(test_evid[1])) {
# finding/evidance or potentials
#need to extract observed values correctly.....
  obs = c()
  for (i in 1:dim(test_evid)[2]) {
    obs = c(obs, as.character(test_evid[j,i]))
  }
  nodes_ev = names(test_evid)
  evid = setEvidence(fit_grain, nodes_ev, states = obs)
  #pEvidence(evid)
  # quergrain to get conditional distributon
  node = c("S")
  prob_s = querygrain(evid, nodes = node)
  if (prob_s$S[1]>prob_s$S[2]) {
    pred_s=c(pred_s,"no")
  }else{
    pred_s=c(pred_s,"yes")
  }
}
marcov_table = table(pred_s,test_ans)
misc_table
        test_ans
## pred_s no yes
##
     no 358 120
##
      yes 147 375
miss_class(misc_table)
## [1] 0.267
marcov_table
##
         test_ans
## pred_s no yes
    no 358 120
##
      yes 147 375
```

```
miss_class(marcov_table)
```

```
## [1] 0.267
```

Question 4

```
N = dim(asia)[1]
train = asia[1:floor(N*0.8),]
test = asia[(floor(N*0.8)+1):N,]
test_ans = test[,"S"]
test_evid = subset(test, select = -2)
#Crating an empty network
library(bnlearn)
b_net = empty.graph(names(asia))
# Adjacncy matrix (OL ensures that the number is stored as an integer instead of a double)
adj = matrix(OL, ncol = 8, nrow = 8,
            dimnames = list(names(asia), names(asia)))
amat(b_net) = adj
# Add edges in BN
for (i in names(test_evid)) {
 adj["S",i] = 1L
amat(b_net) = adj
plot(b_net)
```



```
bn_pot = bn.fit(b_net, data=train)
bn_grain = as.grain(bn_pot)
pred_s =c()
for (j in 1:dim(test_evid[1])) {
# finding/evidance or potentials
  obs = c()
  for (i in 1:dim(test_evid)[2]) {
    obs = c(obs, as.character(test_evid[j,i]))
 nodes_ev = names(test_evid)
  evid = setEvidence(bn_grain, nodes_ev, states = obs)
  # quergrain to get conditional distributon
  node = c("S")
  prob_s = querygrain(evid, nodes = node)
  if (prob_s$S[1]>prob_s$S[2]) {
    pred_s=c(pred_s,"no")
  }else{
    pred_s=c(pred_s,"yes")
  }
naive_table = table(pred_s,test_ans)
```

```
misc_table

## test_ans
## pred_s no yes
## no 358 120
## yes 147 375

miss_class(misc_table)

## [1] 0.267

naive_table

## test_ans
## pred_s no yes
## no 389 180
## yes 116 315

miss_class(naive_table)
```

[1] 0.296