TDDE15 - Lab 1

${\bf Question} \ {\bf 1}$

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

b=T
for (i in 1:10) {
   structure2 = hc(asia, restart = 1)
   b = all.equal(structure, structure2)
   if (b!=TRUE) {
      break
   }
}
plot(structure)
```



