# Bayesian networks in R with the gRain package

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### 1 Introduction

The gRain package implements propagation in [gra]phical [i]ndependence [n]etworks (hereafter abbreviated grain). Such networks are also known as probabilistic networks and Bayesian networks.

To cite gRain in publications, please use:

Søren Højsgaard (2012). Graphical Independence Networks with the gRain Package for R. Journal of Statistical Software, 46(10), 1-26. http://www.jstatsoft.org/v46/i10/.

and possibly also

Søren Højsgaard, David Edwards and Steffen Lauritzen (2012). Graphical Models with R. Springer

More information about the package, other graphical modelling packages and development versions is available from

http://people.math.aau.dk/~sorenh/software/gR

### 2 A worked example: chest clinic

This section reviews the chest clinic example of ? (illustrated in Figure 1) and shows one way of specifying the model in gRain. ? motivate the chest clinic example as follows:

"Shortness—of—breath (dyspnoea) may be due to tuberculosis, lung cancer or bronchitis, or none of them, or more than one of them. A recent visit to Asia increases the chances of tuberculosis, while smoking is known to be a risk factor for both lung cancer and bronchitis. The results of a single chest X—ray do not discriminate between lung cancer and tuberculosis, as neither does the presence or absence of dyspnoea."

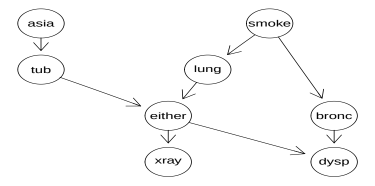


Figure 1: Chest clinic example from LS.

### 2.1 Building a network

A Bayesian network is a special case of graphical independence networks. In this section we outline how to build a Bayesian network. The starting point is a probability distribution factorising according to a DAG with nodes V. Each node  $v \in V$  has a set pa(v) of parents and each node  $v \in V$  has a finite set of states. A joint distribution over the variables V can be given as

$$p(V) = \prod_{v \in V} p(v|pa(v)) \tag{1}$$

where p(v|pa(v)) is a function defined on (v, pa(v)). This function satisfies that  $\sum_{v^*} p(v = v^*|pa(v)) = 1$ , i.e. that for each configuration of the parents pa(v), the sum over the levels of v equals one. Hence p(v|pa(v)) becomes the conditional distribution of v given pa(v). In practice p(v|pa(v)) is specified as a table called a conditional probability table or a CPT for short. Thus, a Bayesian network can be regarded as a complex stochastic model built up by putting together simple components (conditional probability distributions).

Thus the DAG in Figure 1 dictates a factorization of the joint probability function as

$$p(V) = p(\alpha)p(\sigma)p(\tau|\alpha)p(\lambda|\sigma)p(\beta|\sigma)p(\epsilon|\tau,\lambda)p(\delta|\epsilon,\beta)p(\xi|\epsilon). \tag{2}$$

In (2) we have  $\alpha = \text{asia}$ ,  $\sigma = \text{smoker}$ ,  $\tau = \text{tuberculosis}$ ,  $\lambda = \text{lung cancer}$ ,  $\beta = \text{bronchitis}$ ,  $\epsilon = \text{either tuberculosis}$  or lung cancer,  $\delta = \text{dyspnoea}$  and  $\xi = \text{xray}$ . Note that  $\epsilon$  is a logical variable which is true if either  $\tau$  or  $\lambda$  are true and false otherwise.

#### 2.2 Queries to networks

Suppose we are given the evidence (sometimes also called "finding") that a set of variables  $E \subset V$  have a specific value  $e^*$ . For example that a person has recently visited Asia and suffers from dyspnoea, i.e.  $\alpha = \text{yes}$  and  $\delta = \text{yes}$ .

With this evidence, we are often interested in the conditional distribution  $p(v|E=e^*)$  for some of the variables  $v \in V \setminus E$  or in  $p(U|E=e^*)$  for a set  $U \subset V \setminus E$ .

In the chest clinic example, interest might be in  $p(\lambda|e^*)$ ,  $p(\tau|e^*)$  and  $p(\beta|e^*)$ , or possibly in the joint (conditional) distribution  $p(\lambda, \tau, \beta|e^*)$ .

Interest might also be in calculating the probability of a specific event, e.g. the probability of seeing a specific evidence, i.e.  $p(E = e^*)$ .

### 3 A one-minute version of gRain

### 3.1 Specifying a network

A simple way of specifying the model for the chest clinic example is as follows.

1. Specify conditional probability tables (with values as given in ?):

2. Compile list of conditional probability tables and create the network:

```
> plist <- compileCPT(list(a, t.a, s, l.s, b.s, e.lt, x.e, d.be))
> plist
CPTspec with probabilities:
P(asia)
P(tub | asia)
P(smoke)
P(lung | smoke)
P(bronc | smoke)
P( either | lung tub )
P(xray | either)
P( dysp | bronc either )
> plist$tub
     asia
      yes
 yes 0.05 0.01
 no 0.95 0.99
> plist$either ## Notice: a logical node
```

```
, tub = yes
        lung
  either yes no
     yes 1 1
     no
           0 0
   , , tub = no
        lung
  either yes no
     yes 1 0
           0 1
     no
  > net1 <- grain(plist)
  > net1
  Independence network: Compiled: FALSE Propagated: FALSE
    Nodes: chr [1:8] "asia" "tub" "smoke" "lung" "bronc" "either" "xray" ...
   Querying a network
1. The network can be queried to give marginal probabilities:
  > querygrain(net1, nodes=c("lung","bronc"), type="marginal")
  $lung
  lung
    yes
           no
  0.055 0.945
  $bronc
  bronc
   yes no
  0.45 0.55
2. Likewise, a joint distribution can be obtained:
  > querygrain(net1,nodes=c("lung","bronc"), type="joint")
  lung
          yes
    yes 0.0315 0.0235
    no 0.4185 0.5265
3. Evidence can be entered in one of these two equivalent forms:
  > net12 <- setEvidence(net1, evidence=list(asia="yes", dysp="yes"))
  > net12 <- setEvidence(net1,</pre>
                           nodes=c("asia", "dysp"), states=c("yes", "yes"))
4. The probability of observing this evidence under the model is
  > pEvidence( net12 )
  [1] 0.004501375
5. The network can be queried again:
  > querygrain( net12, nodes=c("lung","bronc") )
  $lung
  lung
         yes
  0.09952515 0.90047485
```

3.2

\$bronc

```
bronc
    yes    no
0.8114021 0.1885979
> querygrain( net12, nodes=c("lung","bronc"), type="joint" )
    bronc
lung    yes    no
    yes 0.06298076 0.03654439
    no 0.74842132 0.15205354
```

### 3.3 Conditioning on evidence with zero probability

We can look closer into this zero–probability issue. Because the node either is logical, half of the configurations will have zero probability:

```
> tt <- querygrain( net1, type="joint")
> sum(tt==0)/length(tt)
[1] 0.5
```

b

In particular the configuration above has zero probability

```
> sum(tableSlice(tt, c("either","tub"), c("no","yes")))
[1] 0
```

Zero probabilities (or almost zero probabilities) also arise in a different in a different setting. Consider this example

```
> yn <- c("yes", "no")
> eps <- 1e-100
                        values=c(1,eps),levels=yn)
       <- cptable(~a,
> b.a <- cptable(~b+a, values=c(1,eps,eps,1),levels=yn)</pre>
> c.b <- cptable(~c+b, values=c(1,eps,eps,1),levels=yn)</pre>
> plist <- compileCPT(list(a, b.a, c.b))</pre>
> bn
     <- grain(plist)
> ( tt <- querygrain(bn, type="joint") )</pre>
, c = yes
     b
         yes
 yes 1e+00 1e-200
 no 1e-200 1e-200
, c = no
```

```
yes
 yes 1e-100 1e-100
 no 1e-300 1e-100
> querygrain(setEvidence(bn, nodes=c("a","c"), state=c("no", "yes")))
$a
a
yes no
 0
$b
b
yes no
0.5 0.5
$c
С
yes no
 1
No problem so far, but if eps is made smaller numerical problems arise:
> eps <- 1e-200
      <- cptable(~a, values=c(1,eps),levels=yn)</pre>
> b.a <- cptable(~b+a, values=c(1,eps,eps,1),levels=yn)</pre>
> c.b <- cptable(~c+b, values=c(1,eps,eps,1),levels=yn)</pre>
> plist <- compileCPT(list(a, b.a, c.b))</pre>
> bn <- grain(plist)</pre>
> ( tt <- querygrain(bn, type="joint") )</pre>
, , c = yes
    b
   yes no
 yes 1 0
 no 0 0
, , c = no
       yes
 yes 1e-200 1e-200
 no 0e+00 1e-200
> querygrain(setEvidence(bn, nodes=c("a","c"), state=c("no", "yes")))
$a
yes no
NaN NaN
$b
b
yes no
NaN NaN
$c
С
yes no
NaN NaN
```

### 4 Hard and virtual (likelihood) evidence

Below we describe how to work with virtual evidence (also known as likelihood evidence) in gRain. This is done via the function setEvidence().

The clique potential representation in a Bayesian network gives

$$p(x) \propto \psi(x) = \prod_{C} \psi_{C}(x_{C})$$

where we recall that the whole idea in computations with Bayesian networks is to avoid calculation the product on the right hand side. Instead computations are based on propagation (multiplying, dividing and summing clique potentials  $\psi_C$  in an appropriate order, and such an appropriate order comes from a junction tree). The normalizing constant, say  $c = \sum_x \psi(x)$ , comes out of propagation as a "by product".

Suppose a set of nodes E are known to have a specific value, i.e.  $x_E = x_E^*$ . This is called hard evidence. The probability of the event  $x_E = x_E^*$  is

$$p(x_E = x_E^*) = E_p\{I(x_E = x_E^*)\} = \sum_x I(x_E = x_E^*)p(x) = \frac{1}{c} \sum_x I(x_E = x_E^*)\psi(x)$$

The computations are based on modifying the clique potentials  $\psi_C$  by giving value zero to states in  $\psi_C$  which are not consistent with  $x_E = x_E^*$ . This can be achieved with an indicator function, say  $L_C(x_C)$  such that we obtain a set of new potentials  $\tilde{\psi}_C = L_C(x_C)\psi_C(x_C)$ . Propagation with these new potentials gives, as a by product,  $\tilde{c} = \sum \tilde{\psi}(x)$  where  $\tilde{\psi}(x) = \prod_C \tilde{\psi}_C(x_C)$ . Consequently, we have  $p(x_E = x_E^*) = \tilde{c}/c$ .

In a more general setting we may have non–negative weights L(x) for each value of x. We may calculate

$$E_p\{L(X)\} = \sum_{x} L(x)p(x)$$

If L(X) factorizes as  $L(X) = L_C(X_C)$  then the computations are carried out as outlined above, i.e. by the message passing scheme.

#### 4.1 An excerpt of the chest clinic network

Consider the following excerpt of the chest clinic network which is described in the paper mentioned above.

```
> yn <- c("yes", "no")
> a <- cptable(~asia, values=c(1,99),levels=yn)</pre>
> t.a <- cptable(~tub|asia, values=c(5,95,1,99),levels=yn)</pre>
> ( plist1 <- compileCPT( list( a, t.a ) ) )</pre>
CPTspec with probabilities:
P(asia)
P(tub | asia)
> plist1[[1]]
asia
yes
       no
0.01 0.99
> plist1[[2]]
       yes
  ves 0.05 0.01
  no 0.95 0.99
```

```
> ( chest1 <- grain(plist1) )
Independence network: Compiled: FALSE Propagated: FALSE
  Nodes: chr [1:2] "asia" "tub"
> querygrain( chest1 )
$asia
  asia
  yes   no
0.01 0.99
$tub
  tub
    yes   no
0.0104 0.9896
```

### 4.2 Specifying hard evidence

Suppose we want to make a diagnosis about tuberculosis given the evidence that a person has recently been to Asia. The functions setFinding() (which has been in gRain for years) and setEvidence() (which is a recent addition to gRain) can both be used for this purpose. The following forms are equivalent.

```
> setFinding( chest1, nodes="asia", states="yes")
Independence network: Compiled: TRUE Propagated: TRUE
  Nodes: chr [1:2] "asia" "tub"
 Evidence:
 nodes is.hard.evidence hard.state
1 asia
                    TRUE
                                yes
  pEvidence: 0.010000
> setEvidence( chest1, nodes="asia", states="yes")
Independence network: Compiled: TRUE Propagated: TRUE
  Nodes: chr [1:2] "asia" "tub"
  Evidence:
 nodes is.hard.evidence hard.state
1 asia
                    TRUE
                                yes
  pEvidence: 0.010000
> setEvidence( chest1, evidence=list(asia="yes"))
Independence network: Compiled: TRUE Propagated: TRUE
  Nodes: chr [1:2] "asia" "tub"
  Evidence:
 nodes is.hard.evidence hard.state
                    TRUE
                                yes
 pEvidence: 0.010000
> querygrain( setEvidence( chest1, evidence=list(asia="yes")) )
$asia
asia
yes no
 1
     0
$tub
tub
yes no
0.05 0.95
```

### 4.3 What is virtual evidence (also called likelihood evidence)?

Suppose we do not know with certainty whether a patient has recently been to Asia (perhaps the patient is too ill to tell). However the patient (if he/she is Caucasian) may be unusually tanned and this lends support to the hypothesis of a recent visit to Asia.

To accommodate we create an extended network with an extra node for which we enter evidence. However, it is NOT necessary to do so in practice, because we may equivalently enter the virtual evidence in the original network.

We can then introduce a new variable guess.asia with asia as its only parent.

This reflects the assumption that for patients who have recently been to Asia we would guess so in 80% of the cases, whereas for patients who have not recently been to A we would (erroneously) guess that they have recently been to Asia in 10% of the cases.

```
> ( plist2 <- compileCPT( list( a, t.a, g.a ) ) )</pre>
CPTspec with probabilities:
P(asia)
P(tub | asia)
P(guess.asia | asia)
> ( chest2 <- grain(plist2) )</pre>
Independence network: Compiled: FALSE Propagated: FALSE
  Nodes: chr [1:3] "asia" "tub" "guess.asia"
> querygrain( chest2 )
$asia
asia
yes
0.01 0.99
$tub
   yes
0.0104 0.9896
$guess.asia
guess.asia
 yes
         no
0.107 0.893
Now specify the guess or judgment, that the person has recently been to Asia:
> querygrain( setEvidence( chest2, evidence=list(guess.asia="yes")) )
$asia
asia
       ves
0.07476636 0.92523364
$tub
tub
       yes
0.01299065 0.98700935
```

```
$guess.asia
guess.asia
yes no
1 0
```

### 4.4 Specifying virtual evidence

The same guess or judgment can be specified as virtual evidence (also called likelihood evidence) for the original network:

```
> querygrain( setEvidence( chest1, evidence=list(asia=c(.8, .1))) )
$asia
asia
       yes
                    no
0.07476636 0.92523364
$tub
tub
       yes
0.01299065 0.98700935
This also means that specifying that specifying asia='yes' can be done as
> querygrain( setEvidence( chest1, evidence=list(asia=c(1, 0))) )
$asia
asia
yes no
  1
$tub
tub
yes
       no
0.05 0.95
```

#### 4.5 A mixture of a discrete and a continuous variable

grain only handles discrete variables with a finite state space, but using likelihood evidence it is possible to work with networks with both discrete and continuous variables (or other types of variables). This is possible only when he networks have a specific structure. This is possible when no discrete variable has non–discrete parents.

Take a simple example: x is a discrete variable with levels 1 and 2;  $y_1|x = k \sim N(\mu_k, \sigma_k^2)$  and  $y_2|x = k \sim Poi(\lambda_k)$  where k = 1, 2. The joint distribution is

$$p(x, y_1, y_2) = p(x)p(y_1|x)p(y_2|x)$$

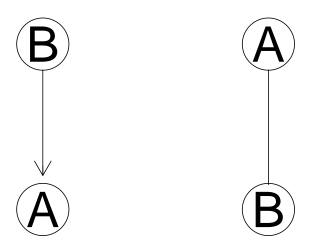
Suppose the interest is in the distribution of x given  $y_1 = y_1^*$  and  $y_2 = y_2^*$ . We then have

$$p(x|y_1^*, y_2^*) \propto p(x)p(y_1^*|x)p(y_2^*|x) = p(x)L_1(x)L_2(x)$$

## 5 Building networks from data

The following two graphs specify the same model:

```
> dG <- dag(~A:B)
> uG <- ug(~A:B)
> par(mfrow=c(1,2)); plot( dG ); plot( uG )
```



```
Suppose data is
```

```
> dat <-as.table(parray(c("A","B"), levels=c(2,2), values=c(0,0,2,3)))
    B
A    B1 B2
A1    0    2
A2    0    3
> class( dat )
[1] "table" "parray" "array"
A network can be built from data using:
> gr.dG <- compile( grain( dG, dat ) )
NAs found in conditional probability table(s) for nodes: A
    ... consider using the smooth argument
Independence network: Compiled: TRUE Propagated: FALSE
    Nodes: chr [1:2] "A" "B"
> gr.uG <- compile( grain( uG, dat ) )
Independence network: Compiled: TRUE Propagated: FALSE
    Nodes: chr [1:2] "A" "B"</pre>
```

However, when there are zeros in the table, care must be taken.

#### 5.1 Extracting information from tables

In the process of creating networks, conditional probability tables are extracted when the graph is a dag and clique potentials are extracted when the graph is a chordal (i.e. triangulated) undirected graph. This takes place as follows (internally):

```
> extractCPT( dat, dG )
NAs found in conditional probability table(s) for nodes: A
    ... consider using the smooth argument
$A
```

```
В
    B1 B2
 A1 NaN 0.4
 A2 NaN 0.6
$B
В
B1 B2
0 1
attr(,"class")
[1] "extractCPT" "list"
> c( extractPOT( dat, uG ) )
[[1]]
   В
   B1 B2
 A1 0 0.4
  A2 0 0.6
```

The conditional probability table P(A|B) contains NaNs because

$$P(A|B = B1) = \frac{n(A, B = B1)}{\sum_{A} n(A, B = B1)} = \frac{0}{0} = \text{NaN}$$

For this reason the network gr.dG above will fail to compile whereas gr.uG will work, but it may not give the expected results.

#### 5.2 Using smooth

To illustrate what goes on, we can extract the distributions from data as follows:

```
> p.A.g.B <- tableDiv(dat, tableMargin(dat, "B"))
    A
B    A1    A2
B1  0.0  0.0
B2  0.4  0.6
> p.B <- tableMargin(dat, "B")/sum(dat)
B
B1    B2
    0    1
> p.AB <- tableMult( p.A.g.B, p.B)
         A
B         A1    A2
B1  0.0  0.0
B2  0.4  0.6</pre>
```

However, the result is slightly misleading because tableDiv sets 0/0 = 0.

In grain there is a smooth argument that will add a small number to the cell entries before extracting tables, i.e.

$$P(A|B=B1) = \frac{n(A,B=B1) + \epsilon}{\sum_{A}(n(A,B=B1) + \epsilon)} = \frac{\epsilon}{2\epsilon} = 0.5$$

and

$$P(B) = \frac{\sum_{A} (n(A,B) + \epsilon)}{\sum_{AB} (n(A,B) + \epsilon)}$$

We can mimic this as follows:

```
> e <- 1e-2
> (dat.e <- dat + e)
     B1
            B2
 A1 0.01 2.01
 A2 0.01 3.01
> pe.A.g.B <- tableDiv(dat.e, tableMargin(dat, "B"))</pre>
              A2
        A1
 B1 0.000 0.000
 B2 0.402 0.602
> pe.B <- tableMargin(dat.e, "B")/sum(dat.e)</pre>
                      B2
         B1
0.003968254 0.996031746
> pe.AB <- tableMult( pe.A.g.B, pe.B )</pre>
            Α1
  B1 0.0000000 0.0000000
  B2 0.4004048 0.5996111
However this resulting joint distribution is different from what is obtained from the adjusted table
itself
> dat.e / sum( dat.e )
               B1
  A1 0.001984127 0.398809524
```

This difference appears in the grain networks.

### 5.3 Extracting tables

A2 0.001984127 0.597222222

```
Α
       A1
0.4005968 0.5994032
$B
В
         B1
                      B2
0.001992032 0.998007968
> querygrain( gr.uG )
$A
Α
A1 A2
0.4 0.6
$B
В
B1 B2
0 1
However, if we condition on B=B1 we get:
> querygrain(setFinding(gr.dG, nodes="B", states="B1"))
$A
A1 A2
0.5 0.5
$B
В
B1 B2
1 0
> querygrain(setFinding(gr.uG, nodes="B", states="B1"))
$A
Α
A1 A2
NaN NaN
$B
В
B1 B2
so the "problem" with zero entries shows up in a different place. However, the answer is not
necessarily wrong; the answer simply states that P(A|B=B1) is undefined. To "remedy" we can
use the smooth argument:
> gr.uG <- compile( grain( uG, dat, smooth=e) )</pre>
which (internally) corresponds to
> c( extractPOT( dat, uG, smooth=e ) )
[[1]]
    В
  A1 0.001984127 0.3988095
  A2 0.001984127 0.5972222
Notice that the results are not exactly identical:
> querygrain( gr.uG )
```

\$A

```
$A
Α
      A1
0.4007937 0.5992063
$B
В
        B1
0.003968254 \ 0.996031746
> querygrain( gr.dG )
$A
Α
       A1
                 A2
0.4005968 0.5994032
$B
В
                    B2
        B1
0.001992032 0.998007968
> querygrain( setFinding(gr.uG, nodes="B", states="B1") )
Α
A1 A2
0.5 0.5
$B
В
B1 B2
1 0
> querygrain( setFinding(gr.dG, nodes="B", states="B1") )
$A
A1 A2
0.5 0.5
$B
В
B1 B2
1 0
```