Validação

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Variáveis selecionadas

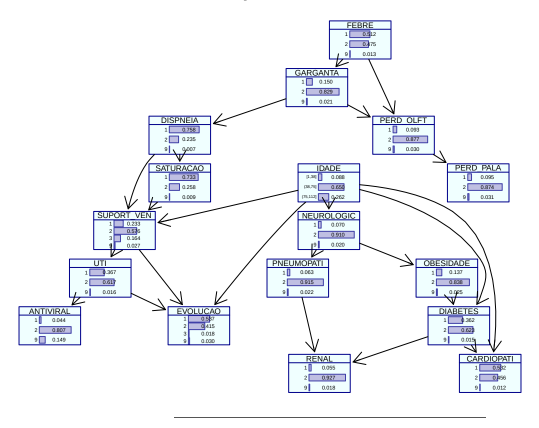
```
## Rows: 95,537
## Columns: 17
                               <fct> "(75,112]", "[1,38]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,75]", "(38,
## $ IDADE
## $ FEBRE
                               <fct> 1, 1, 2, 2, 2, 2, 2, 2, 1, 2, 2, 1, 1, 1, 2, 1, 1, 2, 1, ~
## $ GARGANTA
                               ## $ DISPNEIA
                               <fct> 2, 1, 1, 1, 2, 2, 2, 1, 1, 1, 2, 2, 2, 1, 2, 1, 2, 1, 1, 1, ~
## $ SATURACAO <fct> 1, 1, 1, 1, 1, 2, 2, 1, 1, 2, 1, 2, 2, 1, 2, 1, 1, 2, 2, 1,~
## $ EVOLUCAO
                               <fct> 1, 1, 2, 1, 1, 1, 1, 1, 3, 1, 1, 2, 1, 1, 2, 2, 2, 1, 2, 1,~
## $ RENAL
                               <fct> 2, 2, 2, 2, 2, 2, 2, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 1, 2,~
## $ DIABETES
                               <fct> 1, 2, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 1, 1,~
## $ UTI
                               ## $ CARDIOPATI <fct> 1, 2, 2, 2, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 2, 1, 1, 1, 1, 1, 1, -
## $ SUPORT_VEN <fct> 2, 2, 2, 2, 3, 2, 1, 1, 9, 2, 3, 3, 2, 2, 1, 2, 3, 2, 2,~
```

Imposição de estrutura com arcos que fazem sentido clínico (White list)

Rede Causal (DAG, Directed Acyclic Graphic)

```
\#par(mfrow=c(2,2))
graphviz.plot(bn1, shape='rectangle', highlight = list(arcs = wl), main = '...')
                                            FEBRE
                                   GARGANTA
                       DISPNEIA
                                                 PERD_OLFT
                      SATURAÇÃO
                                                         PERD_PALA
                                          IDADE
        SUPORT_VEN
                                       NEUROLOGIC
                                      PNEUMOPATI
                                                            OBESIDADE
          UTI
 ANTIVIRAL
                    EVOLUCAO
                                                                 DIABETES
                                                                  CARDIOPATI
                                               RENAL
fitted.1 <- bn.fit(bn1, s1)</pre>
\#par(mfrow=c(2,2))
graphviz.chart(fitted.1, scale = c(2, 3), type = "barprob", col = "darkblue", bg = "azure", bar.col =
## Loading required namespace: gRain
##
## Attaching package: 'gRbase'
## The following objects are masked from 'package:bnstruct':
##
##
       dag, observations, observations <-
  The following objects are masked from 'package:igraph':
##
##
       is_dag, topo_sort
##
## The following objects are masked from 'package:bnlearn':
##
##
       ancestors, children, parents
```

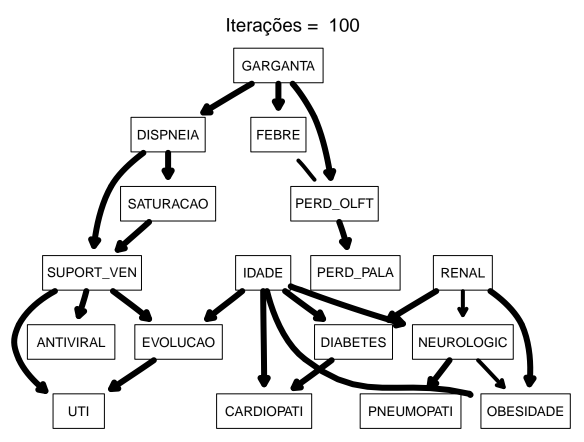
Rede de probabilidades



Bootstrapping

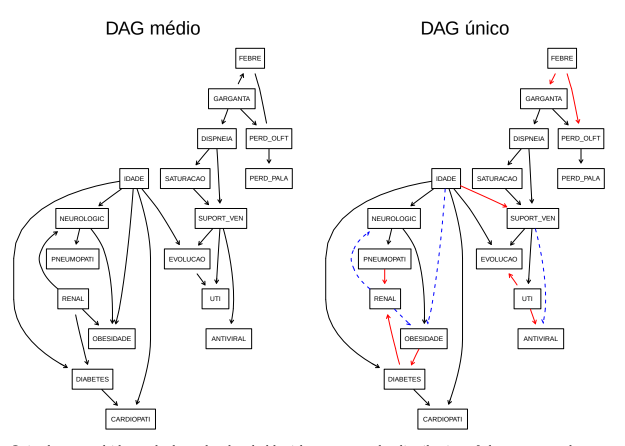
```
boots.trap <- 100
str.diff = suppressMessages(boot.strength(s1, R = boots.trap, algorithm = "mmhc"))
cat(paste('Threshold: ', attr(str.diff, "threshold")))

## Threshold: 0.46
avg.diff = averaged.network(str.diff)
strength.plot(avg.diff, str.diff, shape = "rectangle", main = paste("Iterações = ", boots.trap))</pre>
```



How can we compare the averaged network (avg.diff) with the network we originally learned in from all the data? The most qualitative way is to plot the two networks side by side, with the nodes in the same positions, and highlight the arcs that appear in one network and not in the other, or that appear with different directions.

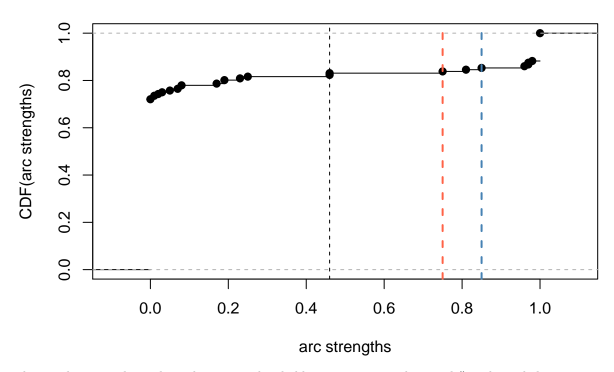
```
par(mfrow = c(1, 2))
graphviz.compare(avg.diff, bn1, shape = "rectangle", main = c("DAG médio", "DAG único"))
```



It is also a good idea to look at the threshold with respect to the distribution of the arc strengths

```
plot(str.diff)
abline(v = 0.75, col = "tomato", lty = 2, lwd = 2)
abline(v = 0.85, col = "steelblue", lty = 2, lwd = 2)
```

threshold = 0.46



The simpler network we obtain by setting threshold = 0.8 in averaged.network() is shown below; it is certainly easier to reason with from a qualitative point of view.

```
par(mfrow = c(1, 2))
avg.simpler = averaged.network(str.diff, threshold = 0.75)
strength.plot(avg.diff, str.diff, shape = "rectangle", main = paste("Iterações = ", boots.trap, " Thr = strength.plot(avg.simpler, str.diff, shape = "rectangle", main = 'Iterações = 100 Thr = 0.75')
```

Iterações = 100 Thr = 0.46

Iterações = 100 Thr = 0.75

