R documentation

of all in '.'

December 20, 2014

R topics documented:

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2 big_letters

```
BN_Data_Generator-package
```

What the package does (short line) ~~ package title ~~

Description

More about what it does (maybe more than one line) \sim A concise (1-5 lines) description of the package \sim

Details

Package: BN_Data_Generator

Type: Package Version: 1.0 Date: 2014-12-21

License: What license is it under?

~~ An overview of how to use the package, including the most important ~~ ~~ functions ~~

Author(s)

Who wrote it

Maintainer: Who to complain to <yourfault@somewhere.net> ~~ The author and/or maintainer of the package ~~

References

~~ Literature or other references for background information ~~

See Also

~~ Optional links to other man pages, e.g. ~~ ~~ <pkg> ~~

Examples

```
\sim simple examples of the most important functions \sim
```

big_letters

Usage

```
big_letters(size)
```

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Arguments

size

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (size)
   letters_list = list()
   letters_list[[1]] = letters
   while (TRUE) {
        num\_of\_letters = 0
        len_letters_list = length(letters_list)
        for (i in 1:len_letters_list) {
            num_of_letters = num_of_letters + length(letters_list[[i]])
        if (num_of_letters < size) {</pre>
            merge_mat = merge(letters, letters_list[[len_letters_list]])
            letters_list[[len_letters_list + 1]] = sort(paste(merge_mat[,
                1], merge_mat[, 2], sep = ""))
        }
        else {
            break
        }
    }
    result = NULL
    for (i in 1:length(letters_list)) {
        result = c(result, letters_list[[i]])
   result = sort(result)
   return(result[1:size])
 }
```

BN_Data_Generator

Usage

```
BN_Data_Generator(arcs, input_Probs, n, node_names = NULL, cardinalities = NULL)
```

Arguments

```
arcs
input_Probs
n
```

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```
node_names
cardinalities
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (arcs, input_Probs, n, node_names = NULL, cardinalities = NULL)
    if (n <= 0) {
        stop("Sample size 'n' must be greater than 0.")
    if (n < 10000) {
       temp_n = 1000
   else {
       temp_n = n
   num_of_nodes = dim(arcs)[1]
    result_mat = matrix(0, temp_n, num_of_nodes)
   dimnames(result_mat)[[2]] = node_names
   checker = check_cardinalities(arcs = arcs, node_names = node_names,
       cardinalities = cardinalities)
    cardinalities = checker$cardinalities
    node_names = checker$node_names
   list_parent_nodes = checker$list_parent_nodes
   num_of_probs = checker$num_of_probs
   num_of_parent_nodes = checker$num_of_parent_nodes
   num_of_root_nodes = checker$num_of_root_nodes
    input_prob_len = length(input_Probs)
    for (i in 1:input_prob_len) {
        if (as.numeric(length(input_Probs[[i]])) != as.numeric(num_of_probs[i])) {
            stop("Input Probs != num_of_probs!")
       }
    for (i in 1:num_of_root_nodes) {
       p = input_Probs[[i]]
       mat_values = merge("Value", c(1:cardinalities[i]))
       mat_values = paste(mat_values[, 1], mat_values[, 2],
            sep = "")
       result_mat[, i] = sample(mat_values, temp_n, prob = c(p,
            1 - sum(p), rep = T)
    init = num_of_root_nodes + 1
    mat = NULL
    for (i in init:num_of_nodes) {
       p = input_Probs[[i]]
        temp_list_of_pn = as.numeric(list_parent_nodes[[i]])
       num_of_c_cases = prod(cardinalities[temp_list_of_pn])
```

check_cardinalities 5

```
temp_cases = list()
   cases = NULL
    for (j in 1:length(temp_list_of_pn)) {
       temp_cases[[j]] = toss_value(1, cardinalities[temp_list_of_pn[j]])
       if (is.null(cases)) {
            cases = temp_cases[[j]]
            names(cases) = 1
       }
       else {
            cases = merge(cases, temp_cases[[j]])
            names(cases) = c(1:dim(cases)[2])
    }
   cases = as.matrix(cases)
   mat_values = merge("Value", c(1:cardinalities[i]))
   mat_values = sort(paste(mat_values[, 1], mat_values[,
       2], sep = ""))
    stack = 1
    for (j in 1:dim(cases)[1]) {
       mat = t(t(as.matrix(result_mat[, temp_list_of_pn])) ==
           cases[j, ])
       mat = (apply(mat, 1, sum) == dim(mat)[2])
       if (cardinalities[i] == 2) {
            temp_p = p[j]
       }
       else {
            temp_p = p[stack:(stack + cardinalities[i] -
              2)]
       len = length(which(mat))
       result_mat[which(mat), i] = sample(mat_values, len,
            prob = c(temp_p, 1 - sum(temp_p)), rep = T)
       stack = stack + (cardinalities[i] - 1)
   }
}
if (n < 1000) {
   result_mat = result_mat[sample(c(1:1000), size = n),
       ]
res = list(data = data.frame(result_mat), node_names = node_names,
   num_of_nodes = num_of_nodes, num_of_parent_nodes = num_of_parent_nodes,
   list_parent_nodes = list_parent_nodes)
return(res)
```

check_cardinalities

Usage

}

check_cardinalities(arcs, node_names = NULL, cardinalities = NULL)

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Arguments

```
arcs
node_names
cardinalities
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (arcs, node_names = NULL, cardinalities = NULL)
    check_dag_arcs = as.matrix(arcs)
   if (is.DAG(check_dag_arcs) == FALSE) {
       stop("arcs must a DAG")
   num_of_nodes = dim(arcs)[1]
    if (is.null(node_names)) {
       node_names = big_letters(num_of_nodes)
   if (is.null(cardinalities)) {
       cardinalities = rep(2, num_of_nodes)
    else if (sum(cardinalities < 2) > 0) {
       stop("All cardinality must be at least 2.")
   else if (num_of_nodes != length(cardinalities)) {
        stop("Wrong length of cardinalities")
   num_of_parent_nodes = apply(arcs, 2, sum)
    list_parent_nodes = list()
    for (m in 1:num_of_nodes) {
       if (length(which(arcs[, m] == 1)) == 0) {
            list_parent_nodes[[m]] = NULL
        }
       else {
            list_parent_nodes[[m]] = which(arcs[, m] == 1)
    }
   num_of_root_nodes = sum(num_of_parent_nodes == 0)
   num\_of\_probs = NULL
    for (k in 1:num_of_nodes) {
      num_of_probs[k] = (cardinalities[k] - 1) * prod(cardinalities[list_parent_nodes[[k]]])
    text_of_probs = list()
    for (i in 1:length(num_of_parent_nodes)) {
       temp\_text = NULL
       present_cardinality = as.matrix(toss_value(1, cardinalities[i]))
       if (num_of_parent_nodes[i] == 0) {
```

 $C_M_WO_WC$

```
for (j in 1:(cardinalities[i] - 1)) {
              temp_text = c(temp_text, paste("P(", node_names[i],
                " = ", present_cardinality[j, 1], ")", sep = ""))
          }
      }
      else {
          temp_list_of_pn = as.numeric(list_parent_nodes[[i]])
          for (j in 1:(cardinalities[i] - 1)) {
              temp_cases = list()
              cases = NULL
              for (k in 1:length(temp_list_of_pn)) {
                temp_cases[[k]] = toss_value(1, cardinalities[temp_list_of_pn[k]])
                if (is.null(cases)) {
                  cases = temp_cases[[k]]
                  names(cases) = 1
                }
                else {
                  cases = merge(cases, temp_cases[[k]])
                  names(cases) = c(1:dim(cases)[2])
                }
              }
              cases = as.matrix(cases)
              for (k in 1:dim(cases)[1]) {
                temp_text_conditional = NULL
                for (m in 1:dim(cases)[2]) {
                  case_value = paste(node_names[temp_list_of_pn[m]],
                    " = ", cases[k, m], sep = "")
                  if (m == 1) {
                    temp_text_conditional = case_value
                  }
                  else {
                    temp_text_conditional = paste(temp_text_conditional,
                      paste(", ", case_value), sep = "")
                  }
                temp_text = c(temp_text, paste("P(", node_names[i],
                  " = ", present_cardinality[j, 1], "|", temp_text_conditional,
                  ")", sep = ""))
          }
      }
      text_of_probs[[i]] = temp_text
  }
  res = list(cardinalities = cardinalities, node_names = node_names,
      num_of_root_nodes = num_of_root_nodes, num_of_probs = num_of_probs,
     num_of_parent_nodes = num_of_parent_nodes, list_parent_nodes = list_parent_nodes,
     list_of_probs = text_of_probs)
  return(res)
}
```

 $C_M_WO_WC$

Usage

```
C_M_WO_WC(target_arcs_mat, learnt_arcs_mat)
```

Arguments

```
target_arcs_mat
learnt_arcs_mat
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (target_arcs_mat, learnt_arcs_mat)
{
   nodes = dim(target_arcs_mat)[2]
   C = 0
   M = 0
   WO = 0
   WC = 0
    for (i in 1:nodes) {
       C = C + abs(sum((target_arcs_mat[, i] == 1) & (learnt_arcs_mat[,
            i] == 1) & (target_arcs_mat[, i] == learnt_arcs_mat[,
            i])))
       M = M + abs(sum((target_arcs_mat[, i] == 1) & (learnt_arcs_mat[,
            i] == 0) & (target_arcs_mat[, i] != learnt_arcs_mat[,
            i])) - sum((target_arcs_mat[, i] == 1) & (learnt_arcs_mat[i,
            ] == 1) & (target_arcs_mat[, i] == learnt_arcs_mat[i,
            ])))
       WO = WO + abs(sum((target_arcs_mat[, i] == 1) & (learnt_arcs_mat[i,
            ] == 1) & (target_arcs_mat[, i] == learnt_arcs_mat[i,
            ])))
       WC = WC + abs(sum((target_arcs_mat[, i] == 0) & (learnt_arcs_mat[,
            i] == 1) & (target_arcs_mat[, i] != learnt_arcs_mat[,
            i])) - sum((target_arcs_mat[i, ] == 0) & (learnt_arcs_mat[i,
            ] == 1) & (target_arcs_mat[i, ] != learnt_arcs_mat[i,
            ])))
    }
    result = t(as.matrix(c(C, M, WO, WC)))
   dimnames(result)[[2]] = c("C", "M", "WO", "WC")
   return(result)
 }
```

fromto_to_mat 9

```
fromto_to_mat
```

Usage

```
fromto_to_mat(input_arcs, node_names)
```

Arguments

```
input_arcs
node_names
```

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (input_arcs, node_names)
{
   if (dim(input_arcs)[1] == 0) {
       stop("It has not any arc")
    }
   num_of_nodes = length(node_names)
   arcs_mat = matrix(0, num_of_nodes, num_of_nodes)
   arcs_order_mat = cbind(node_names, c(1:length(node_names)))
   temp_arcs = cbind(match(input_arcs[, 1], arcs_order_mat),
       match(input_arcs[, 2], arcs_order_mat))
    if (length(temp_arcs) > 0) {
       for (i in 1:dim(temp_arcs)[1]) {
            from = as.numeric(temp_arcs[i, 1])
            to = as.numeric(temp_arcs[i, 2])
            arcs_mat[from, to] = arcs_mat[from, to] + 1
       }
    }
   dimnames(arcs_mat)[[1]] = node_names
   dimnames(arcs_mat)[[2]] = node_names
    return(arcs_mat)
 }
```

gen_asia

Usage

```
gen_asia()
```

is.acyclic

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function ()
{
   arcs = rbind(c(0, 0, 1, 0, 0, 0, 0, 0), c(0, 0, 0, 1, 1,
       0, 0, 0), c(0, 0, 0, 0, 1, 0, 0), c(0, 0, 0, 0, 0,
       1, 0, 0), c(0, 0, 0, 0, 0, 0, 1), c(0, 0, 0, 0,
       0, 1, 1), c(0, 0, 0, 0, 0, 0, 0), c(0, 0, 0, 0,
       0, 0, 0))
   node_names = c("A", "S", "T", "L", "B", "E", "X", "D")
   dimnames(arcs)[[1]] = node_names
   dimnames(arcs)[[2]] = node_names
    input_Probs = list(c(0.01), c(0.5), c(0.05, 0.01), c(0.1,
       0.01), c(0.6, 0.3), c(1, 1, 1, 0), c(0.98, 0.05), c(0.9, 0.05)
       0.7, 0.8, 0.1))
   num_of_nodes = length(node_names)
   cardinalities = rep(2, num_of_nodes)
    result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
        cardinalities = cardinalities, num_of_nodes = num_of_nodes)
   return(result)
 }
```

is.acyclic

Usage

```
is.acyclic(amat)
```

Arguments

amat

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (amat)
{
    transClos = function(amat) {
        if (nrow(amat) == 1)
            return(amat)
```

is.DAG

```
A = amat
diag(A) = 1
repeat {
    B = sign(A %*% A)
    if (all(B == A))
        break
    else A = B
}
diag(A) = 0
A
}
B = transClos(amat)
1 = B[lower.tri(B)]
u = t(B)[lower.tri(t(B))]
com = (1 & u)
return(all(!com))
}
```

is.DAG

Usage

is.DAG(amat)

Arguments

amat

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (amat)
{
   unmakeMG = function(amat) {
       d = nrow(amat)
       ug = dg = bg = amat
       M = expand.grid(dg = 0:1, ug = 0:1, bg = 0:1)
       i = strtoi(as.character(amat), 2)
       GG = M[i + 1,]
       ug[, ] = GG[, 2]
       dg[,] = GG[, 1]
       bg[, ] = GG[, 3]
       if (any(ug != t(ug)))
           stop("Undirected edges are wrongly coded.")
       if (any(bg != t(bg)))
```

make_Collapse

```
stop("Undirected edges are wrongly coded.")
      return(list(dg = dg, ug = ug, bg = bg))
  }
  comp = unmakeMG(amat)
  ug = comp$ug
  dag = comp$dg
 bg = comp bg
  out = TRUE
  if (any(amat > 100)) {
      warning("There are double edges.")
      out = FALSE
  if (!is.acyclic(dag)) {
      warning("Not acyclic.")
      out = FALSE
 return(out)
}
```

make_Collapse

Usage

```
make_Collapse(nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
```

Arguments

```
nodes
input_Probs
node_names
cardinalities
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
{
   if (nodes < 3) {
      stop("Need More Nodes!")
   }
   arcs = matrix(0, nodes, nodes)
   arcs[, nodes] = 1
   arcs[nodes, nodes] = 0
   checker = check_cardinalities(arcs = arcs, node_names = node_names,</pre>
```

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```
cardinalities = cardinalities)
  cardinalities = checker$cardinalities
  num_of_probs = checker$num_of_probs
  node_names = checker$node_names
  if (is.null(input_Probs) & is.null(cardinalities)) {
      input_Probs = list()
      for (i in 1:(nodes - 1)) {
          input_Probs[[i]] = runif(1)
      input_Probs[[nodes]] = runif(2^(nodes - 1))
  else if (is.null(input_Probs)) {
      input_Probs = list()
      for (i in 1:length(num_of_probs)) {
          input_Probs[[i]] = runif(num_of_probs[i])
  }
  result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
      cardinalities = cardinalities, num_of_nodes = nodes)
  return(result)
}
```

make_Diamond

Usage

```
make_Diamond(nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
```

Arguments

```
nodes
input_Probs
node_names
cardinalities
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
{
    if (nodes < 4) {
        stop("Need More Nodes!")
    }
    arcs = matrix(0, nodes, nodes)</pre>
```

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```
arcs[1, ] = 1
  arcs[1, 1] = 0
  arcs[, nodes] = 1
  arcs[1, nodes] = 0
 arcs[nodes, nodes] = 0
  checker = check_cardinalities(arcs = arcs, node_names = node_names,
      cardinalities = cardinalities)
  cardinalities = checker$cardinalities
  num_of_probs = checker$num_of_probs
 node_names = checker$node_names
  if (is.null(input_Probs) & is.null(cardinalities)) {
      input_Probs = list()
      input_Probs[[1]] = runif(1)
      for (i in 2:(nodes - 1)) {
          input_Probs[[i]] = runif(2)
      input_Probs[[nodes]] = runif(2^(nodes - 2))
  }
  else if (is.null(input_Probs)) {
      input_Probs = list()
      for (i in 1:length(num_of_probs)) {
          input_Probs[[i]] = runif(num_of_probs[i])
      }
  }
  result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
      cardinalities = cardinalities, num_of_nodes = nodes)
  return(result)
}
```

make_Line

Usage

```
make_Line(nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
```

Arguments

```
nodes
input_Probs
node_names
cardinalities
```

```
##--- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
```

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```
## The function is currently defined as
function (nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
{
    if (nodes < 3) {
       stop("Need More Nodes!")
   arcs = matrix(0, nodes, nodes)
    for (i in 1:(nodes - 1)) {
       arcs[i, (i + 1)] = 1
   checker = check_cardinalities(arcs = arcs, node_names = node_names,
       cardinalities = cardinalities)
    cardinalities = checker$cardinalities
    num_of_probs = checker$num_of_probs
   node_names = checker$node_names
    if (is.null(input_Probs) & is.null(cardinalities)) {
       input_Probs = list()
       input_Probs[[1]] = runif(1)
       for (i in 2:nodes) {
            input_Probs[[i]] = runif(2)
       }
    }
   else if (is.null(input_Probs)) {
       input_Probs = list()
       for (i in 1:length(num_of_probs)) {
            input_Probs[[i]] = runif(num_of_probs[i])
       }
    }
    result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
       cardinalities = cardinalities, num_of_nodes = nodes)
    return(result)
 }
```

make_PseudoLoop

Usage

```
make_PseudoLoop(nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
```

Arguments

```
nodes
input_Probs
node_names
cardinalities
```

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Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
{
    if (nodes < 3) {
       stop("Need More Nodes!")
    }
   arcs = matrix(0, nodes, nodes)
   arcs[1, nodes] = 1
   for (i in 1:(nodes - 1)) {
       arcs[i, (i + 1)] = 1
   checker = check_cardinalities(arcs = arcs)
   cardinalities = checker$cardinalities
   num_of_probs = checker$num_of_probs
   node_names = checker$node_names
    if (is.null(input_Probs) & is.null(cardinalities)) {
        input_Probs = list()
       input_Probs[[1]] = runif(1)
       for (i in 2:(nodes - 1)) {
            input_Probs[[i]] = runif(2)
        }
       input_Probs[[nodes]] = runif(4)
   else if (is.null(input_Probs)) {
       input_Probs = list()
       for (i in 1:length(num_of_probs)) {
            input_Probs[[i]] = runif(num_of_probs[i])
    }
    result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
       cardinalities = cardinalities, num_of_nodes = nodes)
    return(result)
 }
```

make_Rhombus

Usage

```
make_Rhombus(nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
```

Arguments

nodes

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```
input_Probs
node_names
cardinalities
```

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
    if (nodes < 4) {
       stop("Need More Nodes!")
   arcs = matrix(0, nodes, nodes)
   arcs[1, ] = 1
   arcs[2, ] = 1
   arcs[(1:2), (1:2)] = 0
   arcs[nodes, nodes] = 0
   checker = check_cardinalities(arcs = arcs, node_names = node_names,
       cardinalities = cardinalities)
    cardinalities = checker$cardinalities
    num_of_probs = checker$num_of_probs
   node_names = checker$node_names
    if (is.null(input_Probs) & is.null(cardinalities)) {
        input_Probs = list()
       input_Probs[[1]] = runif(1)
       input_Probs[[2]] = runif(1)
       for (i in 3:nodes) {
            input_Probs[[i]] = runif(2^2)
   else if (is.null(input_Probs)) {
       input_Probs = list()
       for (i in 1:length(num_of_probs)) {
            input_Probs[[i]] = runif(num_of_probs[i])
        }
    }
    result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
       cardinalities = cardinalities, num_of_nodes = nodes)
    return(result)
 }
```

make_Star

Usage

```
make_Star(nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
```

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Arguments

```
nodes
input_Probs
node_names
cardinalities
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (nodes, input_Probs = NULL, node_names = NULL, cardinalities = NULL)
{
    if (nodes < 3) {
       stop("Need More Nodes!")
   }
   arcs = matrix(0, nodes, nodes)
   arcs[1, ] = 1
   arcs[1, 1] = 0
   checker = check_cardinalities(arcs = arcs, node_names = node_names,
       cardinalities = cardinalities)
    cardinalities = checker$cardinalities
   num_of_probs = checker$num_of_probs
   node_names = checker$node_names
    if (is.null(input_Probs) & is.null(cardinalities)) {
       input_Probs = list()
       input_Probs[[1]] = runif(1)
       for (i in 2:nodes) {
            input_Probs[[i]] = runif(2)
       }
    else if (is.null(input_Probs)) {
       input_Probs = list()
       for (i in 1:length(num_of_probs)) {
            input_Probs[[i]] = runif(num_of_probs[i])
        }
    }
    result = list(arcs_mat = arcs, Probs = input_Probs, node_names = node_names,
       cardinalities = cardinalities, num_of_nodes = nodes)
    return(result)
 }
```

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Usage

```
mat_to_fromto(arcs_mat)
```

Arguments

arcs_mat

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (arcs_mat)
{
   check_dag_arcs = as.matrix(arcs)
   if (is.DAG(check_dag_arcs) == FALSE) {
       stop("arcs must a DAG")
    }
   node_names = dimnames(arcs_mat)[[2]]
   num_of_nodes = length(node_names)
    result_mat = NULL
    for (i in 1:num_of_nodes) {
       where = which(arcs[i, ] == 1)
       len = length(where)
       if (len > 0) {
            for (j in 1:len) {
                temp = c(node_names[i], node_names[where[j]])
                result_mat = rbind(result_mat, temp)
            }
       }
   dimnames(result_mat)[[1]] = NULL
   dimnames(result_mat)[[2]] = c("from", "to")
    return(result_mat)
 }
```

real_alarm

Usage

```
real_alarm(n, rep = T)
```

Arguments

n

rep

20 real_asia

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (n, rep = T)
    packages = c("bnlearn")
    if (length(setdiff(packages, rownames(installed.packages()))) >
        install.packages(setdiff(packages, rownames(installed.packages())))
    }
   data(alarm, package = "bnlearn")
   data = alarm[sample(c(1:20000), n, rep = rep), ]
   res = empty.graph(names(alarm))
   modelstring(res) = paste("[HIST|LVF][CVP|LVV][PCWP|LVV][HYP][LVV|HYP:LVF]",
        "[LVF][STKV|HYP:LVF][ERLO][HRBP|ERLO:HR][HREK|ERCA:HR][ERCA]",
        "[HRSA|ERCA:HR][ANES][APL][TPR|APL][ECO2|ACO2:VLNG][KINK]",
        "[MINV|INT:VLNG][FI02][PVS|FI02:VALV][SA02|PVS:SHNT][PAP|PMB][PMB]",
        "[SHNT|INT:PMB][INT][PRSS|INT:KINK:VTUB][DISC][MVS][VMCH|MVS]",
        "[VTUB|DISC:VMCH][VLNG|INT:KINK:VTUB][VALV|INT:VLNG][ACO2|VALV]",
        "[CCHL|ACO2:ANES:SAO2:TPR][HR|CCHL][CO|HR:STKV][BP|CO:TPR]",
        sep = "")
   arcs = fromto_to_mat(temp$res$arcs, dimnames(temp$data)[[2]])
   result = list(arcs_mat = arcs, node_names = dimnames(data)[[2]],
       data = data, res = res)
    return(result)
 }
```

real_asia

Usage

```
real_asia(n, rep = T)
```

Arguments

n rep

```
##--- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
```

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```
function (n, rep = T)
{
    packages = c("bnlearn")
    if (length(setdiff(packages, rownames(installed.packages()))) >
        0) {
        install.packages(setdiff(packages, rownames(installed.packages())))
    }
    data(asia, package = "bnlearn")
    data = asia[sample(c(1:5000), n, rep = rep), ]
    res = empty.graph(names(asia))
    modelstring(res) = "[A][S][T|A][L|S][B|S][D|B:E][E|T:L][X|E]"
    arcs = fromto_to_mat(temp$res$arcs, dimnames(temp$data)[[2]])
    result = list(arcs_mat = arcs, node_names = dimnames(data)[[2]],
        data = data, res = res)
    return(result)
}
```

real_hailfinder

Usage

```
real_hailfinder(n, rep = T)
```

Arguments

n rep

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (n, rep = T)
{
   packages = c("bnlearn")
    if (length(setdiff(packages, rownames(installed.packages()))) >
       install.packages(setdiff(packages, rownames(installed.packages())))
   data(hailfinder, package = "bnlearn")
   data = hailfinder[sample(c(1:20000), n, rep = rep), ]
    res = empty.graph(names(hailfinder))
   modelstring(res) = paste("[N07muVerMo][SubjVertMo][QGVertMotion][SatContMoist][RaoContMoist]",
      "[VISCloudCov][IRCloudCover][AMInstabMt][WndHodograph][MorningBound][LoLevMoistAd][Date]",
       "[MorningCIN][LIfr12ZDENSd][AMDewptCalPl][LatestCIN][LLIW]",
      "[CombVerMo|N07muVerMo:SubjVertMo:QGVertMotion][CombMoisture|SatContMoist:RaoContMoist]",
```

real_insurance

```
"[CombClouds|VISCloudCov:IRCloudCover][Scenario|Date][CurPropConv|LatestCIN:LLIW]",
    "[AreaMesoALS|CombVerMo][ScenRelAMCIN|Scenario][ScenRelAMIns|Scenario][ScenRel34|Scenario]",
    "[ScnRelPlFcst|Scenario][Dewpoints|Scenario][LowLLapse|Scenario][MeanRH|Scenario]",
    "[MidLLapse|Scenario][MvmtFeatures|Scenario][RHRatio|Scenario][SfcWndShfDis|Scenario]",
    "[SynForcng|Scenario][TempDis|Scenario][WindAloft|Scenario][WindFieldMt|Scenario]",
      "[WindFieldPln|Scenario][AreaMoDryAir|AreaMesoALS:CombMoisture]",
    "[AMCINInScen|ScenRelAMCIN:MorningCIN][AMInsWliScen|ScenRelAMIns:LIfr12ZDENSd:AMDewptCalP1]",
    "[CldShadeOth|AreaMesoALS:AreaMoDryAir:CombClouds][InsInMt|CldShadeOth:AMInstabMt]",
    "[OutflowFrMt|InsInMt:WndHodograph][CldShadeConv|InsInMt:WndHodograph][MountainFcst|InsInMt]",
    "[Boundaries|WndHodograph:OutflowFrMt:MorningBound][N34StarFcst|ScenRel34:PlainsFcst]",
    \verb|"[CompPlFcst|AreaMesoALS:CldShadeOth:Boundaries:CldShadeConv][CapChange|CompPlFcst]", \\
      "[InsChange|CompPlFcst:LoLevMoistAd][CapInScen|CapChange:AMCINInScen]",
      "[InsSclInScen|InsChange:AMInsWliScen][R5Fcst|MountainFcst:N34StarFcst]",
      "[PlainsFcst|CapInScen:InsSclInScen:CurPropConv:ScnRelPlFcst]",
      sep = "")
  arcs = fromto_to_mat(temp$res$arcs, dimnames(temp$data)[[2]])
  result = list(arcs_mat = arcs, node_names = dimnames(data)[[2]],
      data = data, res = res)
  return(result)
}
```

real_insurance

Usage

```
real_insurance(n, rep = T)
```

Arguments

n rep

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (n, rep = T)
{
    packages = c("bnlearn")
    if (length(setdiff(packages, rownames(installed.packages()))) >
        0) {
        install.packages(setdiff(packages, rownames(installed.packages())))
    }
    data(insurance, package = "bnlearn")
    data = insurance[sample(c(1:20000), n, rep = rep), ]
    res = empty.graph(names(insurance))
```

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```
modelstring(res) = paste("[Age][Mileage][SocioEcon|Age][GoodStudent|Age:SocioEcon]",
    "[RiskAversion|Age:SocioEcon][OtherCar|SocioEcon][VehicleYear|SocioEcon:RiskAversion]",
      "[MakeModel|SocioEcon:RiskAversion][SeniorTrain|Age:RiskAversion]",
      "[HomeBase|SocioEcon:RiskAversion][AntiTheft|SocioEcon:RiskAversion]",
      "[RuggedAuto|VehicleYear:MakeModel][Antilock|VehicleYear:MakeModel]",
      "[DrivingSkill|Age:SeniorTrain][CarValue|VehicleYear:MakeModel:Mileage]",
      "[Airbag|VehicleYear:MakeModel][DrivQuality|RiskAversion:DrivingSkill]",
      "[Theft|CarValue:HomeBase:AntiTheft][Cushioning|RuggedAuto:Airbag]",
      "[DrivHist|RiskAversion:DrivingSkill][Accident|DrivQuality:Mileage:Antilock]",
      "[ThisCarDam|RuggedAuto:Accident][OtherCarCost|RuggedAuto:Accident]",
      "[MedCost|Age:Accident:Cushioning][ILiCost|Accident]",
      "[ThisCarCost|ThisCarDam:Theft:CarValue][PropCost|ThisCarCost:OtherCarCost]",
      sep = "")
  arcs = fromto_to_mat(temp$res$arcs, dimnames(temp$data)[[2]])
  result = list(arcs_mat = arcs, node_names = dimnames(data)[[2]],
      data = data, res = res)
  return(result)
}
```

real_lizards

Usage

```
real_lizards(n, rep = T)
```

Arguments

n rep

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (n, rep = T)
{
    packages = c("bnlearn")
    if (length(setdiff(packages, rownames(installed.packages()))) >
        0) {
        install.packages(setdiff(packages, rownames(installed.packages())))
    }
    data(lizards, package = "bnlearn")
    data = lizards[sample(c(1:409), n, rep = rep), ]
    res = empty.graph(names(lizards))
    modelstring(res) = "[Species][Diameter|Species][Height|Species]"
    arcs = fromto_to_mat(temp$res$arcs, dimnames(temp$data)[[2]])
```

24 toss_value

toss_value

Usage

```
toss_value(times, num_of_cases, makespace = FALSE)
```

Arguments

```
times
num_of_cases
makespace
```

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (times, num_of_cases, makespace = FALSE)
    mat_values = merge("Value", c(1:num_of_cases))
    temp <- list()</pre>
    for (i in 1:times) {
        temp[[i]] <- paste(mat_values[, 1], mat_values[, 2],</pre>
            sep = "")
    }
    res <- expand.grid(temp, KEEP.OUT.ATTRS = FALSE)</pre>
    names(res) <- c(paste(rep("toss", times), 1:times, sep = ""))</pre>
    if (makespace)
        res$probs <- rep(1, 2^times)/2^times</pre>
    return(res)
  }
```

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