Using R6causal

Juha Karvanen

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Overview

The R package R6causal implements an R6 class called SCM. The class aims to simplify working with structural causal models. The missing data mechanism can be defined as a part of the structural model.

The class contains methods for

- defining a structural causal model via functions, text or conditional probability tables
- printing basic information on the model
- plotting the graph for the model using packages igraph or qgraph
- simulating data from the model
- applying an intervention
- · checking the identifiability of a query using the R packages causaleffect and dosearch
- defining the missing data mechanism
- simulating incomplete data from the model according to the specified missing data mechanism
- checking the identifiability in a missing data problem using the R package dosearch

In addition, there are functions for

- running experiments
- counterfactual inference using simulation
- evaluating fairness of a prediction model

The class ParallelWorld inherits SCM and defines a structural causal model that describes parallel worlds for counterfactual inference.

The class LinearGaussianSCM inherits SCM and defines a structural causal model where all functions are linear and all background variables follow Gaussian distribution.

Setup

```
library(R6causal)
library(data.table)
library(stats)
```

Defining the model

Structural causal model (SCM) for a backdoor situation can be defined as follows

```
backdoor <- SCM$new("backdoor",
  uflist = list(
   uz = function(n) {return(runif(n))},
   ux = function(n) {return(runif(n))},
   uy = function(n) {return(runif(n))}</pre>
```

```
),
vflist = list(
   z = function(uz) {
    return(as.numeric(uz < 0.4))},
   x = function(ux, z) {
    return(as.numeric(ux < 0.2 + 0.5*z))},
   y = function(uy, z, x) {
    return(as.numeric(uy < 0.1 + 0.4*z + 0.4*x))}
)</pre>
```

A shortcut notation for this is

```
backdoor_text <- SCM$new("backdoor",
    uflist = list(
        uz = "n : runif(n)",
        ux = "n : runif(n)",
        uy = "n : runif(n)"
    ),
    vflist = list(
        z = "uz : as.numeric(uz < 0.4)",
        x = "ux, z : as.numeric(ux < 0.2 + 0.5*z)",
        y = "uy, z, x : as.numeric(uy < 0.1 + 0.4*z + 0.4*x)"
    )
}</pre>
```

Alternatively the functions of SCM can be specified via conditional probability tables

```
backdoor_condprob <- SCM$new("backdoor",</pre>
  uflist = list(
    uz = function(n) {return(runif(n))},
    ux = function(n) {return(runif(n))},
   uy = function(n) {return(runif(n))}
 ),
  vflist = list(
    z = function(uz) {
     return( generate_condprob( ycondx = data.table(z = c(0,1),
                                                      prob = c(0.6, 0.4)),
                                x = data.table(uz = uz),
                                Umerge_expr = "uz"))},
    x = function(ux, z)  {
      return( generate_condprob( ycondx = data.table(x = c(0,1,0,1),
                                                       z = c(0,0,1,1),
                                                       prob = c(0.8, 0.2, 0.3, 0.7)),
                                              x = data.table(z = z, ux = ux),
                                              Umerge_expr = "ux"))},
    y = function(uy, z, x) {
      return(generate_condprob(ycondx = data.table(y= rep(c(0,1), 4),
                                                       z = c(0,0,1,1,0,0,1,1),
                                                       x = c(0,0,0,0,1,1,1,1),
                                                       prob = c(0.9, 0.1, 0.5, 0.5,
                                                                0.5, 0.5, 0.1, 0.9)),
                                              x = data.table(z = z, x = x, uy = uy),
                                              Umerge_expr = "uy"))}
```

)

It is possible to mix the styles and define some elements of a function list as functions, some as text and some as conditional probability tables.

Defining a linear Gaussian SCM

A linear Gaussian SCM can be defined giving the coefficients for the structural equations:

```
lgbackdoor <- LinearGaussianSCM$new("Linear Gaussian Backdoor",</pre>
                                     linear_gaussian = list(
                                       uflist = list(ux = function(n) {rnorm(n)},
                                                     uy = function(n) {rnorm(n)},
                                                     uz = function(n) {rnorm(n)}),
                                       vnames = c("x","y","z"),
                                       vcoefmatrix = matrix(c(0,0.4,0,0,0,0,0.6,0.8,0),3,3),
                                       ucoefvector = c(1,1,1),
                                       ccoefvector = c(0,0,0))
print(lgbackdoor)
#> Name of the model: Linear Gaussian Backdoor
#>
#> Graph:
#> z -> x
#> x -> y
#> z -> y
#>
#> Functions of background (exogenous) variables:
#>
#> $ux
#> function(n) {rnorm(n)}
#>
#> $uy
#> function(n) {rnorm(n)}
#>
#> $uz
#> function(n) {rnorm(n)}
#>
#> Functions of endogenous variables:
#>
#> $x
#> function (z, ux)
#> {
#>
       return(0 + 0.6 * z + 1 * ux)
#> <environment: 0x0000013de6a48328>
#>
#> $y
\# function (x, z, uy)
#> {
#>
       return(0 + 0.4 * x + 0.8 * z + 1 * uy)
#> }
#> <environment: 0x0000013de6a39758>
#>
#> $z
```

It is also possible to generate the underlying DAG and the coefficients randomly:

```
randomlg <- LinearGaussianSCM$new("Random Linear Gaussian",
                                  random_linear_gaussian = list(
                                  nv = 6,
                                  edgeprob=0.5,
                                  vcoefdistr = function(n) {rnorm(n)},
                                  ccoefdistr = function(n) {rnorm(n)},
                                  ucoefdistr = function(n) {rnorm(n)}))
print(randomlg)
#> Name of the model: Random Linear Gaussian
#>
#> Graph:
#> v5 -> v1
#> v3 -> v2
#> v6 -> v3
#> v2 -> v4
#> v3 -> v4
#> v6 -> v5
#> Functions of background (exogenous) variables:
#>
#> $u1
#> function (n)
#> {
      return(rnorm(n))
#> }
#> <environment: 0x0000013de71a9e10>
#>
#> $u2
#> function (n)
#> {
       return(rnorm(n))
#> }
#> <environment: 0x0000013de719f320>
#> $u3
#> function (n)
#> {
#>
       return(rnorm(n))
#> }
#> <environment: 0x0000013de71aea00>
```

```
#> $u4
#> function (n)
#> {
#> return(rnorm(n))
#> }
#> <environment: 0x0000013de71b0070>
#>
#> $u5
#> function (n)
#> {
#> return(rnorm(n))
#> }
#> <environment: 0x0000013de71ccf10>
#>
#> $u6
#> function (n)
#> {
#>
      return(rnorm(n))
#> }
#> <environment: 0x0000013de71c4530>
#> Functions of endogenous variables:
#>
#> $v1
#> function (v5, u1)
#> return(-0.196021004196995 + 0.162222984803164 * v5 + 1.25546034374856 *
#>
         u1)
#> <environment: 0x0000013de71bf0d0>
#> $v2
#> function (v3, u2)
#> {
     return(2.06994770145966 + 0.412411633335161 * v3 + 1.0469382572502 *
#>
         u2)
#> }
#> <environment: 0x0000013de71d44d0>
#> $v3
#> function (v6, u3)
#>
     return(1.17003434550445 + 0.629477588651293 * v6 + 0.237761070588685 *
#>
         u3)
#> <environment: 0x0000013de71c9840>
#>
#> $v4
#> function (v2, v3, u4)
#> return(-1.01106115039684 + -1.29728236307432 * v2 + 0.128397420113495 *
#>
         v3 + -0.024262912784112 * u4)
#> }
```

```
#> <environment: 0x0000013de71d0b40>
#>
#> $v5
#> function (v6, u5)
#> return(0.34682698327739 + 0.291752781559628 * v6 + -0.368598896086237 *
#>
         u5)
#> }
#> <environment: 0x0000013de71d1c38>
#>
#> $v6
#> function (u6)
#> {
#> return(-0.580693292857672 + 0.161026495510932 * u6)
#> }
#> <environment: 0x0000013de71dcf58>
\#> Topological order of endogenous variables:
#> [1] "v6" "v3" "v5" "v2" "v1" "v4"
#> No missing data mechanism
```

Printing the model

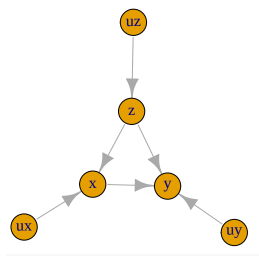
The print method presents the basic information on the model

```
backdoor
#> Name of the model: backdoor
#>
#> Graph:
#> z -> x
#> z -> y
#> x -> y
#>
#> Functions of background (exogenous) variables:
#>
#> $uz
#> function(n) {return(runif(n))}
#>
#> $ux
#> function(n) {return(runif(n))}
#>
#> $uy
#> function(n) {return(runif(n))}
#>
#> Functions of endogenous variables:
#>
#> $z
#> function(uz) {
        return(as.numeric(uz < 0.4))}
#>
#> $x
#> function(ux, z) {
#>
         return(as.numeric(ux < 0.2 + 0.5*z))
#>
#> $y
\# function(uy, z, x) {
       return(as.numeric(uy < 0.1 + 0.4*z + 0.4*x))
\#> Topological order of endogenous variables:
#> [1] "z" "x" "y"
#>
#> No missing data mechanism
```

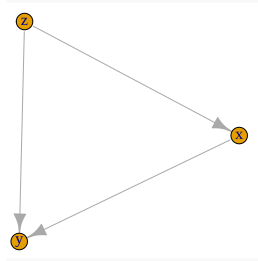
Plotting the graph

The plotting method of the package igraph is used by default. If qgraph is available, its plotting method can be used as well. The argument subset controls which variables are plotted. Plotting parameters are passed to the plotting method.

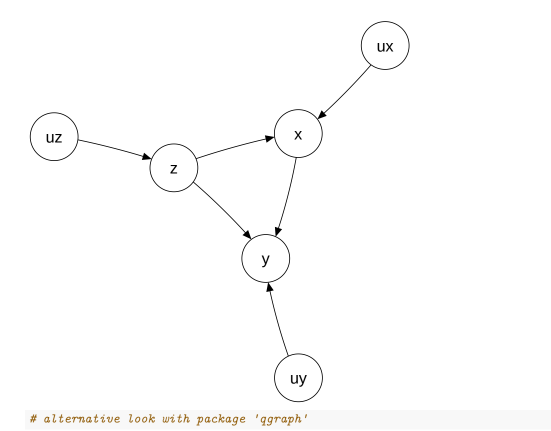
backdoor\$plot(vertex.size = 25) # with package 'igraph'



backdoor\$plot(subset = "v") # only observed variables



if (requireNamespace("qgraph", quietly = TRUE)) backdoor\$plot(method = "qgraph")



Simulating data

Calling method simulate() creates or updates data table simdata.

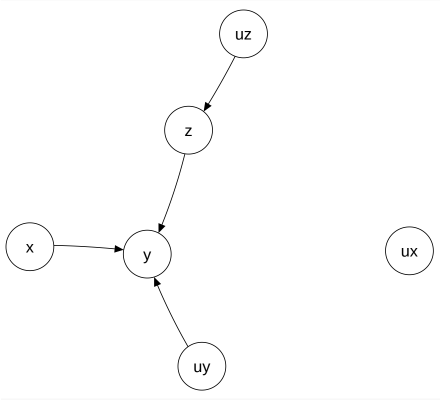
```
backdoor$simulate(10)
backdoor$simdata
#>
                          ux
                                     uy z x y
  1: 0.03783705 0.30373455 0.72323969 1 1 1
  2: 0.74689954 0.72449852 0.26389920 0 0 0
#> 3: 0.28088943 0.19460213 0.18714114 1 1 1
#> 4: 0.85570987 0.82089873 0.77712413 0 0 0
#> 5: 0.26393717 0.52855844 0.55330388 1 1 1
#> 6: 0.90221726 0.07854965 0.14140445 0 1 1
#> 7: 0.57412020 0.05077502 0.80368515 0 1 0
#> 8: 0.75942571 0.79477907 0.37274052 0 0 0
#> 9: 0.09408731 0.27327817 0.19789736 1 1 1
#> 10: 0.19631457 0.32951630 0.03753095 1 1 1
backdoor$simulate(8)
backdoor$simdata
                        ux
#> 1: 0.7922254 0.480620165 0.9953967 0 0 0
#> 2: 0.9631686 0.420499865 0.9229915 0 0 0
#> 3: 0.3225796 0.154062080 0.5872022 1 1 1
#> 4: 0.2238776 0.020936606 0.9080739 1 1 0
#> 5: 0.5054193 0.349996640 0.6289774 0 0 0
#> 6: 0.1768500 0.007926317 0.5024587 1 1 1
#> 7: 0.6108059 0.622841583 0.1046029 0 0 0
```

```
#> 8: 0.8939770 0.297907972 0.6318938 0 0 0
backdoor_text$simulate(20)
backdoor_condprob$simulate(30)
```

Applying an intervention

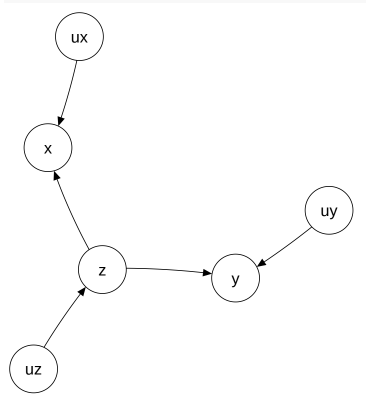
In an intervention, the structural equation of the target variable is changed.

```
backdoor_x1 <- backdoor$clone() # making a copy
backdoor_x1$intervene("x",1) # applying the intervention
backdoor_x1$plot(method = "qgraph") # to see that arrows incoming to x are cut</pre>
```



An intervention can redefine a structural equation

```
backdoor_yz <- backdoor$clone() # making a copy
backdoor_yz$intervene("y",
  function(uy, z) {return(as.numeric(uy < 0.1 + 0.8*z ))}) # making y a function of z only
backdoor_yz$plot(method = "qgraph") # to see that arrow x -> y is cut
```



Running an experiment (set of interventions)

The function run_experiment applies a set of interventions, simulates data and collects the results.

```
backdoor_experiment <- run_experiment(backdoor,</pre>
                                      intervene = list(x = c(0,1)),
                                      response = "y",
                                      n = 10000
str(backdoor_experiment)
#> List of 2
#> $ interventions:Classes 'data.table' and 'data.frame': 2 obs. of 1 variable:
    ..$ x: num [1:2] 0 1
    ..- attr(*, ".internal.selfref")=<externalptr>
   ..- attr(*, "sorted")= chr "x"
#>
#> $ response_list:List of 1
#>
    ..$ y:Classes 'data.table' and 'data.frame': 10000 obs. of 2 variables:
    .. ..$ V1: num [1:10000] 0 0 0 0 1 0 0 1 0 0 ...
    ....$ V2: num [1:10000] 0 0 1 1 0 1 0 1 0 1 ...
    ....- attr(*, ".internal.selfref")=<externalptr>
colMeans(backdoor_experiment$response_list$y)
      V1
#> 0.2607 0.6585
```

Applying the ID algorithm and Do-search

There are direct plugins to R packages causaleffect and dosearch that can be used to solve identifiability problems.

```
backdoorcausal.effect(y = "y", x = "x")
#> [1] "\\sum_{z}P(y|z,x)P(z)"
backdoorcausal.effect(y = "y", x = "x")
backdoorcausal.effect(y = "y", x) query = "p(y|do(x))")
#> \sum_{z} \left\{z\}\left\{z\}\left\{z\}\left\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\reft\{z\}\r
```

Counterfactual inference (a simple case)

Let us assume that intervention do(X=0) was applied and the response Y=0 was recorded. What is the probability that in this situation the intervention do(X=1) would have led to the response Y=1? We estimate this probability by means of simulation.

```
The result differs from P(Y = 1 \mid do(X = 1))
backdoor_x1\simulate(100000)
mean(backdoor_x1\simulata\sy)
```

Counterfactual inference (parallel worlds)

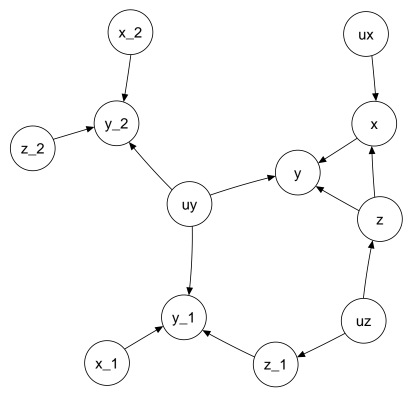
#> [1] 0.65884

Parallel world graphs (a generalization of a twin graph) are used for counterfactual inference with several counterfactual interventions. The package implements class ParallelWorld which heritates class SCM. A ParallelWorld object is created from an SCM object by specifying the interventions for each world. By default the variables of the parallel worlds are named with suffixes "1", "2", ...

In the example below, we have the original world (variables x, z, y) and its two variants. In the variant 1 (variables x_1 , z_1 , y_1), the value of x (variable x_1 in the object) is set to be 0. In the variant 2 (variables x_2 , z_2 , y_2), the value of z (variable z_2 in the object) is set to be 0 and the value of z (variable z_2 in the object) is set to be 1.

```
#> z -> x
#> uy -> y
#> z -> y
\#> x \rightarrow y
#> uz -> z_1
#> uy -> y_1
#> z_1 -> y_1
\#> x_1 -> y_1
#> uy -> y_2
\#> z_2 -> y_2
#> x_2 -> y_2
#> Functions of background (exogenous) variables:
#>
#> $uz
#> function(n) {return(runif(n))}
#> <bytecode: 0x0000013df5875648>
#> $ux
#> function(n) {return(runif(n))}
#> <bytecode: 0x0000013df590fe30>
#>
#> $uy
#> function(n) {return(runif(n))}
#> <bytecode: 0x0000013df599c6a8>
#> Functions of endogenous variables:
#>
#> $z
#> function(uz) {
#> return(as.numeric(uz < 0.4))}</pre>
#> <bytecode: 0x0000013df5a4f7e8>
#> $x
#> function(ux, z) {
        return(as.numeric(ux < 0.2 + 0.5*z))
#> <bytecode: 0x0000013df5b65900>
#>
#> $y
\# function(uy, z, x) {
\# return(as.numeric(uy < 0.1 + 0.4*z + 0.4*x))}
#> <bytecode: 0x0000013df5d03418>
#>
#> $z_1
#> function (uz)
#> {
      return(as.numeric(uz < 0.4))
#> }
#>
#> $x_1
#> function (...)
#> {
#> return(constant)
```

```
#> }
#> <environment: 0x0000013df5bba830>
#>
#> $y_1
\# function (uy, z_1, x_1)
\# return(as.numeric(uy < 0.1 + 0.4 * z_1 + 0.4 * x_1))
#> }
#>
#> $z_2
#> function (...)
#> {
#> return(constant)
#> <environment: 0x0000013df4ad8350>
#> $x_2
#> function (...)
#> {
#> return(constant)
\#> <environment: 0x0000013df4ad91c0>
#>
#> $y_2
\# function (uy, z_2, x_2)
#>
      return(as.numeric(uy < 0.1 + 0.4 * z_2 + 0.4 * x_2))
#> }
#>
#> Topological order of endogenous variables:
#> [1] "x_1" "z_2" "x_2" "z" "z_1" "y_2" "x" "y_1" "y"
#> No missing data mechanism
if (requireNamespace("qgraph", quietly = TRUE)) backdoor_parallel$plot(method = "qgraph")
```



Counterfactual data can be simulated with function counterfactual. In the example below, we know that variable y obtained value 0 in the original world as well as variants 1 and 2. We are interested in the counterfactual distribution of y if x had been set to 1.

The printed value is a simulation based estimate for the counterfactual probability P(Y=1).

An alternative way for answering the same question defines the case of interest as one of the parallel worlds (here variant 3).

The printed value is a simulation based estimate for the counterfactual probability P(Y=1).

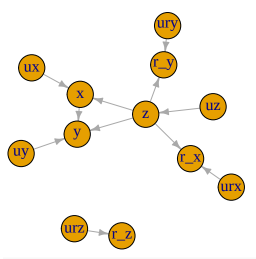
A model with a missing data mechanism

The missing data mechanism is defined in similar manner as the other variables.

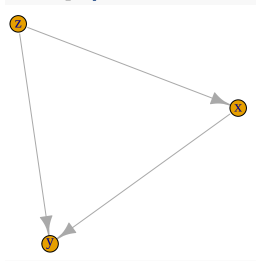
```
backdoor_md <- SCM$new("backdoor_md",</pre>
                       uflist = list(
                         uz = "n : runif(n)",
                         ux = "n : runif(n)",
                         uy = "n : runif(n)",
                         urz = "n : runif(n)",
                         urx = "n : runif(n)",
                         ury = "n : runif(n)"
                       ),
                       vflist = list(
                         z = "uz : as.numeric(uz < 0.4)",
                         x = "ux, z : as.numeric(ux < 0.2 + 0.5*z)",
                         y = "uy, z, x : as.numeric(uy < 0.1 + 0.4*z + 0.4*x)"
                       ),
                       rflist = list(
                         z = "urz : as.numeric(urz < 0.9)",
                         x = "urx, z : as.numeric((urx + z)/2 < 0.9)",
                         y = "ury, z : as.numeric((ury + z)/2 < 0.9)"
                       ),
                       rprefix = "r_"
```

Plotting the graph for a model with missing data mechanism

```
backdoor_md$plot(vertex.size = 25, edge.arrow.size=0.5) # with package 'igraph'
```



backdoor_md\$plot(subset = "v") # only observed variables a



```
if (!requireNamespace("qgraph", quietly = TRUE)) backdoor_md$plot(method = "qgraph")
# alternative look with package 'qgraph'
```

Simulating incomplete data

By default both complete data and incomplete data are simulated. The incomplete dataset is named as \$simdata_md.

```
backdoor_md$simulate(100)
summary(backdoor_md$simdata)
#>
          uz
                            ux
                                              uy
                                                               urz
\#> Min.
                                                                 :0.01541
           :0.00579
                     Min.
                             :0.03735
                                        Min.
                                              :0.01209
                                                          Min.
#> 1st Qu.:0.23958
                     1st Qu.:0.27487
                                        1st Qu.:0.22689
                                                          1st Qu.:0.30324
#> Median :0.48192
                     Median :0.48982
                                        Median :0.56070
                                                          Median :0.46109
                                               :0.51409
#> Mean
           :0.48078
                      Mean
                             :0.50908
                                        Mean
                                                          Mean
                                                                 :0.49178
                                                          3rd Qu.:0.74015
#>
   3rd Qu.:0.71629
                      3rd Qu.:0.76103
                                        3rd Qu.:0.79079
                             :0.99539
                                               :0.99695
                                                                 :0.95956
#>
   Max.
           :0.97894
                      Max.
                                        Max.
                                                          Max.
#>
         urx
                            ury
\#> Min.
           :0.007506
                             :0.002397
                                               :0.0
                                                        Min. :0.00
                      Min.
                                          Min.
#> 1st Qu.:0.328278
                       1st Qu.:0.279490
                                          1st Qu.:0.0
                                                        1st Qu.:0.00
#> Median :0.576957 Median :0.470945 Median :0.0 Median :0.00
```

```
Mean
           :0.541904
                        Mean
                               :0.491970
                                                   :0.4
                                            Mean
                                                           Mean
                                                                  :0.38
    3rd Qu.:0.778446
                        3rd Qu.:0.734672
                                            3rd Qu.:1.0
                                                           3rd Qu.:1.00
#>
    Max.
           :0.998764
                        Max.
                               :0.980647
                                            Max.
                                                   :1.0
                                                           Max.
                                                                  :1.00
#>
          y
#>
   Min.
           :0.00
#>
    1st Qu.:0.00
#>
    Median : 0.00
#>
    Mean
           :0.39
#>
    3rd Qu.:1.00
    Max.
           :1.00
summary(backdoor_md$simdata_md)
#>
          uz
                                                uy
#>
    Min.
           :0.00579
                                                :0.01209
                       Min.
                              :0.03735
                                                             Min.
                                                                    :0.01541
                                          Min.
    1st Qu.:0.23958
                       1st Qu.:0.27487
                                          1st Qu.:0.22689
                                                             1st Qu.:0.30324
#> Median :0.48192
                       Median :0.48982
                                          Median :0.56070
                                                             Median :0.46109
  {\it Mean}
           :0.48078
                       Mean
                              :0.50908
                                          Mean
                                                 :0.51409
                                                             Mean
                                                                    :0.49178
#>
  3rd Qu.:0.71629
                       3rd Qu.:0.76103
                                          3rd Qu.:0.79079
                                                             3rd Qu.:0.74015
           :0.97894
                              :0.99539
                                                 :0.99695
                                                                    :0.95956
#>
   Max.
                       Max.
                                          Max.
                                                             Max.
#>
#>
         urx
                             ury
#>
    Min.
           :0.007506
                        Min.
                               :0.002397
                                            Min.
                                                   :0.0000
                                                              Min.
                                                                     :0.0000
#>
    1st Qu.:0.328278
                        1st Qu.:0.279490
                                            1st Qu.:0.0000
                                                              1st Qu.:0.0000
#>
    Median :0.576957
                        Median :0.470945
                                            Median :0.0000
                                                              Median :0.0000
                               :0.491970
                                                   :0.4105
#>
   Mean
           :0.541904
                        Mean
                                            Mean
                                                              Mean
                                                                     :0.3646
    3rd Qu.:0.778446
                        3rd Qu.:0.734672
                                            3rd Qu.:1.0000
                                                              3rd Qu.:1.0000
                               :0.980647
                                                   :1.0000
                                                                     :1.0000
#>
    Max.
           :0.998764
                        Max.
                                            Max.
                                                              Max.
#>
                                            NA's
                                                   :5
                                                              NA's
                                                                     :4
#>
                           r_z
                                           r_x
                                                           r_y
#>
   Min.
           :0.0000
                           :0.00
                                             :0.00
                                                     Min.
                                                             :0.00
                      Min.
                                     Min.
#>
    1st Qu.:0.0000
                      1st Qu.:1.00
                                      1st Qu.:1.00
                                                     1st Qu.:1.00
  Median :0.0000
                      Median :1.00
                                     Median :1.00
                                                     Median:1.00
#> Mean
           :0.3646
                            :0.95
                                             :0.96
                                                     Mean
                                                             :0.96
                      Mean
                                     Mean
   3rd Qu.:1.0000
                      3rd Qu.:1.00
                                      3rd Qu.:1.00
                                                     3rd Qu.:1.00
#>
           :1.0000
                             :1.00
                                             :1.00
                                                             :1.00
    Max.
                      Max.
                                      Max.
                                                     Max.
    NA's
           :4
```

By using the argument fixedvars one can keep the complete data unchanged and re-simulate the missing data mechanism.

```
backdoor_md$simulate(100, fixedvars = c("x","y","z","ux","uy","uz"))
summary(backdoor md$simdata)
#>
          uz
#>
   Min.
           :0.00579
                       Min.
                               :0.03735
                                          Min.
                                                 :0.01209
                                                             Min.
                                                                     :0.002089
    1st Qu.:0.23958
                       1st Qu.:0.27487
                                                             1st Qu.:0.305519
#>
                                          1st Qu.:0.22689
                                                             Median :0.570149
  Median :0.48192
                       Median :0.48982
                                          Median :0.56070
           :0.48078
                                                 :0.51409
                                                                    :0.535656
#>
  {\it Mean}
                       Mean
                              :0.50908
                                          Mean
                                                             Mean
                                          3rd Qu.:0.79079
#>
    3rd Qu.:0.71629
                       3rd Qu.:0.76103
                                                             3rd Qu.:0.766795
                                                 :0.99695
#>
  {\it Max} .
           :0.97894
                       Max.
                              :0.99539
                                          Max.
                                                             Max.
                                                                    :0.953672
                             ury
#>
         urx
                                                                 \boldsymbol{x}
\#> Min.
           :0.003159
                        Min.
                               :0.001179
                                            Min.
                                                   :0.0
                                                           Min.
                                                                 :0.00
#>
  1st Qu.:0.204996
                        1st Qu.:0.233165
                                            1st Qu.:0.0
                                                           1st Qu.:0.00
#> Median :0.522772
                        Median :0.468884
                                            Median :0.0
                                                           Median:0.00
                               :0.488580
#> Mean
           :0.489311
                        Mean
                                            Mean
                                                   :0.4
                                                           Mean
                                                                 :0.38
#> 3rd Qu.:0.720984
                        3rd Qu.:0.753143
                                            3rd Qu.:1.0
                                                           3rd Qu.:1.00
```

```
Max.
         :0.988278
                       Max.
                              :0.984068
                                          Max.
                                                 :1.0 Max.
                                                               :1.00
#>
          y
#>
   Min.
          :0.00
#>
   1st Qu.:0.00
#>
   Median : 0.00
#>
   Mean
           :0.39
#>
   3rd Qu.:1.00
          :1.00
   Max.
summary(backdoor_md$simdata_md)
          uz
                                              uy
#>
   Min.
           :0.00579
                      Min.
                             :0.03735
                                        Min.
                                               :0.01209
                                                          Min.
                                                                 :0.002089
   1st Qu.:0.23958
                      1st Qu.:0.27487
                                        1st Qu.:0.22689
                                                          1st Qu.:0.305519
#> Median :0.48192
                      Median :0.48982
                                        Median :0.56070
                                                          Median :0.570149
#> Mean
           :0.48078
                      Mean
                             :0.50908
                                        Mean
                                               :0.51409
                                                          Mean
                                                                 :0.535656
                      3rd Qu.:0.76103
                                        3rd Qu.:0.79079
#> 3rd Qu.:0.71629
                                                          3rd Qu.:0.766795
  {\it Max} .
           :0.97894
                      Max.
                           :0.99539
                                        Max.
                                              :0.99695
                                                          Max.
                                                                 :0.953672
#>
#>
        urx
                            ury
#>
          :0.003159
                              :0.001179
   Min.
                      Min.
                                                 :0.0000
                                                           Min.
                                                                  :0.0000
                                         Min.
   1st Qu.:0.204996
                      1st Qu.:0.233165
                                          1st Qu.:0.0000
                                                           1st Qu.:0.0000
#> Median :0.522772
                     Median :0.468884
                                          Median :0.0000
                                                           Median :0.0000
#> Mean
           :0.489311
                      Mean
                              :0.488580
                                          Mean
                                                 :0.4086
                                                           Mean
                                                                   :0.3511
   3rd Qu.:0.720984
                       3rd Qu.:0.753143
#>
                                          3rd Qu.:1.0000
                                                           3rd Qu.:1.0000
#>
   Max.
           :0.988278
                              :0.984068
                                          Max.
                                                 :1.0000
                                                           Max.
                                                                  :1.0000
                      Max.
#>
                                                 :7
                                                           NA's
                                          NA's
                                                                   :6
#>
                                         r_x
                          r_z
#>
  Min.
          :0.0000
                     Min. :0.00
                                    Min.
                                          :0.00
                                                   Min.
                                                          :0.00
   1st Qu.:0.0000
                     1st Qu.:1.00
                                    1st Qu.:1.00
                                                   1st Qu.:1.00
#>
   Median :0.0000
                     Median :1.00
                                    Median :1.00
                                                   Median :1.00
           :0.3723
                     Mean :0.93
                                           :0.94
#> Mean
                                    Mean
                                                   Mean
                                                          :0.94
  3rd Qu.:1.0000
                     3rd Qu.:1.00
                                    3rd Qu.:1.00
                                                   3rd Qu.:1.00
                           :1.00
\#> Max.
           :1.0000
                                           :1.00
                                                   Max.
                                                          :1.00
                     Max.
                                    Max.
  NA's
           :6
```

Applying Do-search to a missing data problem

It is automatically recognized that the problem is a missing data problem when rflist != NULL.