

Using R6causal

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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))}
```

```

),
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))}
)
)

```

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)"
  )
)

```

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

```

backdoor_condprob <- SCM$new("backdoor",
  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",
                                     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
```

```

#> function (uz)
#> {
#>   return(0 + 1 * uz)
#> }
#> <environment: 0x0000013de6a4a9c8>
#>
#> Topological order of endogenous variables:
#> [1] "z" "x" "y"
#>
#> No missing data mechanism

```

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

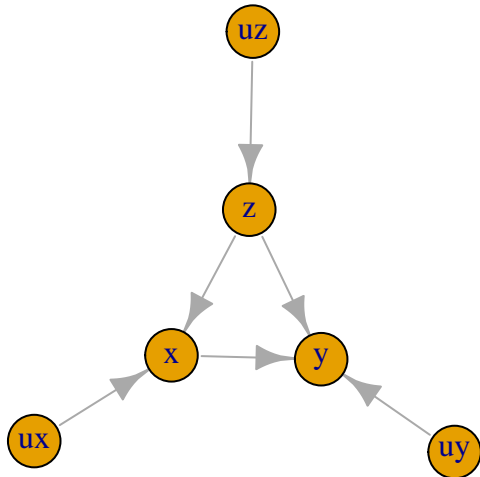
The print method presents the basic information on the model

```
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
```

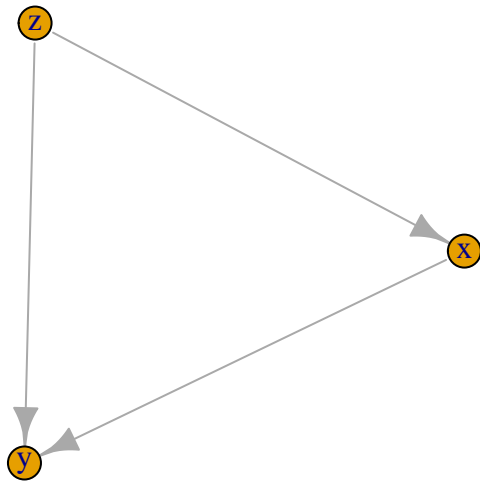
Plotting the graph

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.

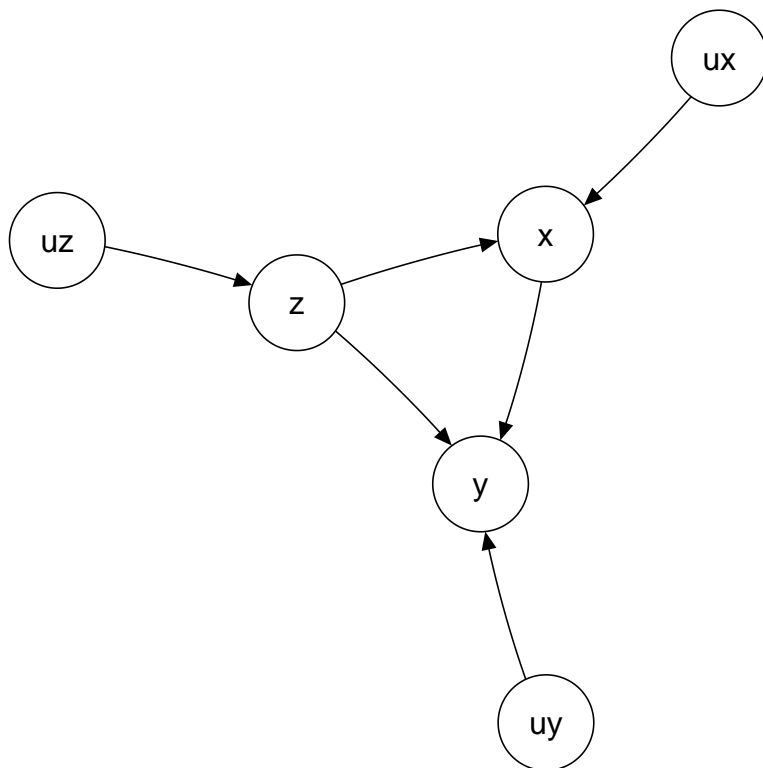
```
backdoor$plot(vertex.size = 25) # with package 'igraph'
```



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



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

```
# alternative look with package 'qgraph'
```

Simulating data

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

```

backdoor$simulate(10)
backdoor$simdata
#>           uz           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
#>           uz           ux           uy z x y
#> 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

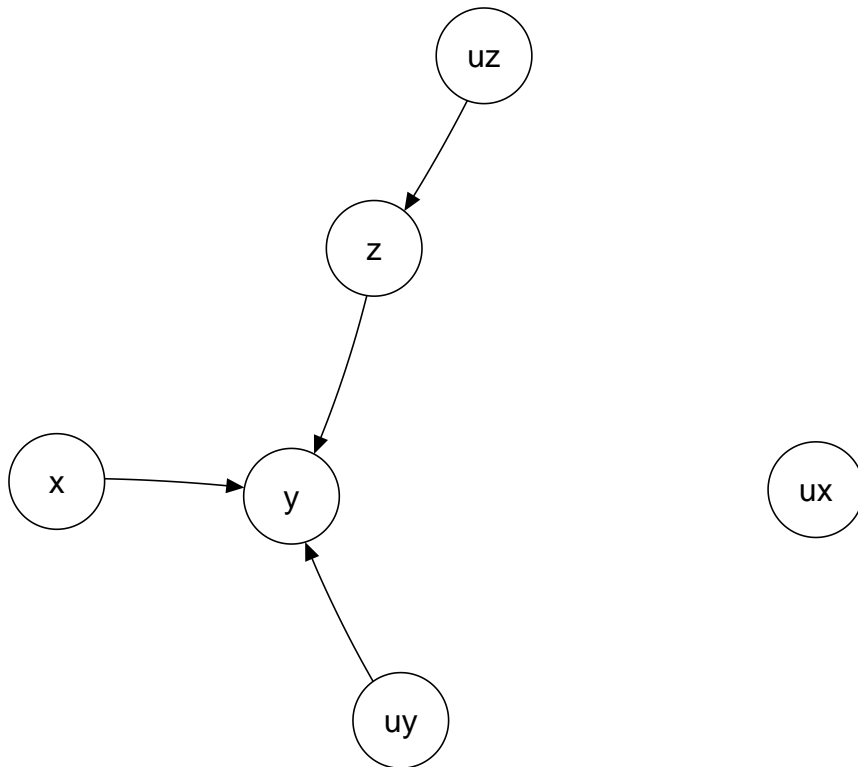
```

```
#> 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.

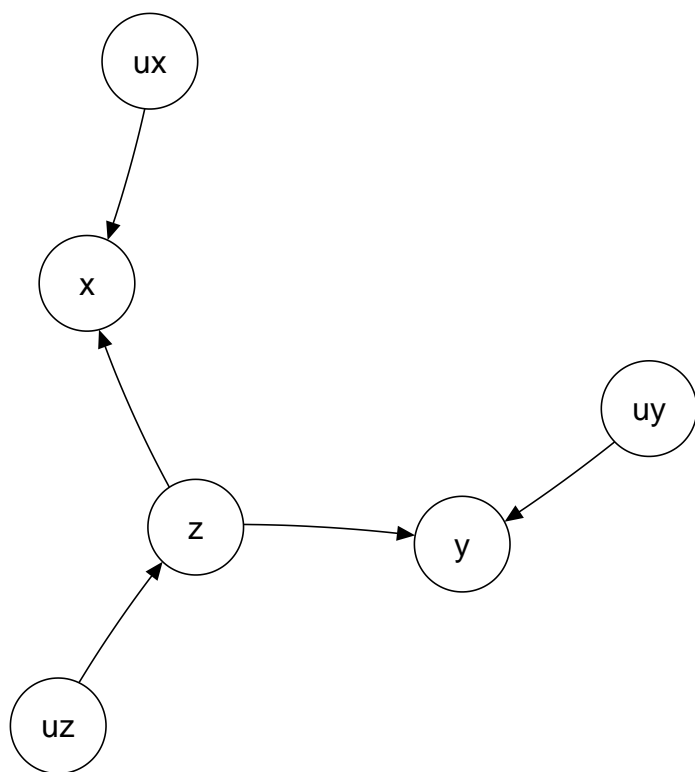
```
backdoor_x1 <- backdoor$clone() # making a copy
backdoor_x1$intervene("x",1) # applying the intervention
backdoor_x1$plot(method = "qgraph") # to see that arrows incoming to x are cut
```



```
backdoor_x1$simulate(10) # simulating from the intervened model
backdoor_x1$simdata
#>
#>      uz      ux      uy z x y
#> 1: 0.07475529 0.51704497 0.05857672 1 1 1
#> 2: 0.74330907 0.25478617 0.40771922 0 1 1
#> 3: 0.65103256 0.73218341 0.12172264 0 1 1
#> 4: 0.62054607 0.76717874 0.72610377 0 1 0
#> 5: 0.28210523 0.02137174 0.79533482 1 1 1
#> 6: 0.72491941 0.41558907 0.58854765 0 1 0
#> 7: 0.21698911 0.16409635 0.89355330 1 1 1
#> 8: 0.50844342 0.78749710 0.49429835 0 1 1
#> 9: 0.45139947 0.25981086 0.94432601 0 1 0
#> 10: 0.81497779 0.36095523 0.48128567 0 1 1
```

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,
  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 V2
#> 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.

```
backdoor$causal.effect(y = "y", x = "x")
#> [1] "\sum_{z}P(y/z,x)P(z)"
backdoor$dosearch(data = "p(x,y,z)", query = "p(y|do(x))")
#> \sum_{z}\left(p(z)p(y/x,z)\right)
```

Counterfactual inference (a simple case)

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

```
cfdata <- counterfactual(backdoor, situation = list(do = list(target = "x", ifunction = 0),
                                                    condition = data.table( x = 0, y = 0)),
                        target = "x", ifunction = 1, n = 100000,
                        control = list(method = "rejection"))
mean(cfdata$y)
#> [1] 0.54154
```

The result differs from $P(Y = 1 \mid \text{do}(X = 1))$

```
backdoor_x1$simulate(100000)
mean(backdoor_x1$simdata$y)
#> [1] 0.65884
```

Counterfactual inference (parallel worlds)

Parallel world graphs (a generalization of a twin graph) are used for counterfactual inference with several counterfactual interventions. The package implements class `ParallelWorld` which inherits 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 x (variable x_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.

```
backdoor_parallel <- ParallelWorld$new(
  backdoor,
  dolist=list(
    list(target = "x",
          ifunction = 0),
    list(target = list("z","x"),
          ifunction = list(1,0))
  )
)
backdoor_parallel
#> Name of the model: backdoor
#>
#> Graph:
#> uz -> z
```

```

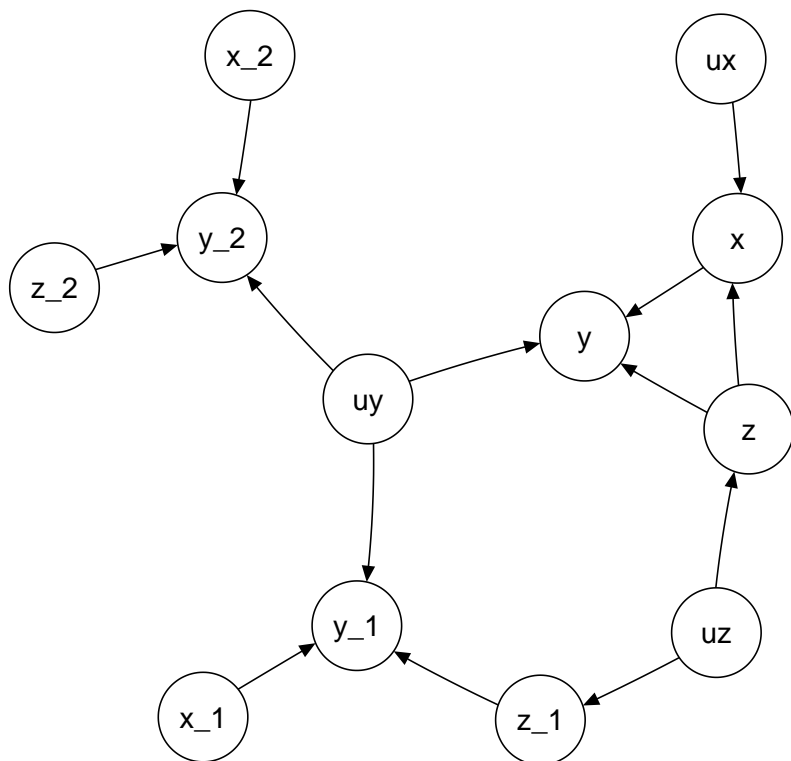
#> z -> x
#> uy -> y
#> z -> y
#> x -> y
#> uz -> z_1
#> uy -> y_1
#> z_1 -> y_1
#> x_1 -> y_1
#> uy -> y_2
#> z_2 -> y_2
#> x_2 -> y_2
#>
#> Functions of background (exogenous) variables:
#>
#> $uz
#> function(n) {return(runif(n))}
#> <bytecode: 0x0000013df5875648>
#>
#> $ux
#> function(n) {return(runif(n))}
#> <bytecode: 0x0000013df590fe30>
#>
#> $uy
#> function(n) {return(runif(n))}
#> <bytecode: 0x0000013df599c6a8>
#>
#> Functions of endogenous variables:
#>
#> $z
#> function(uz) {
#>     return(as.numeric(uz < 0.4))}
#> <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.

```

cfdata <- counterfactual(backdoor_parallel,
  situation = list(
    do = NULL,
    condition = data.table::data.table( y = 0, y_1 = 0, y_2 = 0)),
  target = "x",
  ifunction = 1,
  n = 100000,
  control = list(method = "rejection"))

mean(cfdata$y)
#> [1] 0.12325

```

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).

```

backdoor_parallel2 <- ParallelWorld$new(
  backdoor,
  dolist=list(
    list(target = "x",
      ifunction = 0),
    list(target = list("z", "x"),
      ifunction = list(1,0)),
    list(target = "x",
      ifunction = 1)
  )
)

```

```

cfdata <- counterfactual(backdoor_parallel2,
  situation = list(
    do = NULL,
    condition = data.table::data.table( y = 0, y_1 = 0, y_2 = 0)),
  n = 100000,
  control = list(method = "rejection"))

mean(cfdata$y_3)
#> [1] 0.1238

```

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",
  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_"
)

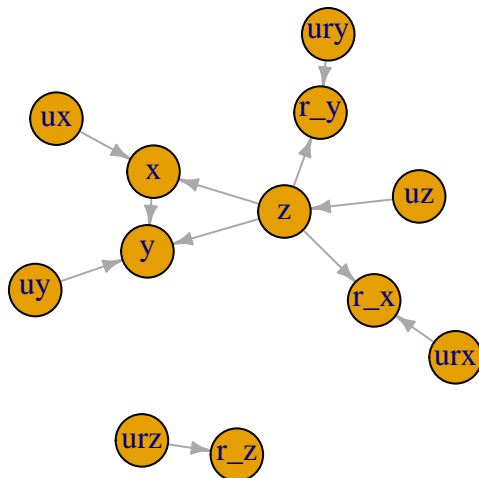
```

Plotting the graph for a model with missing data mechanism

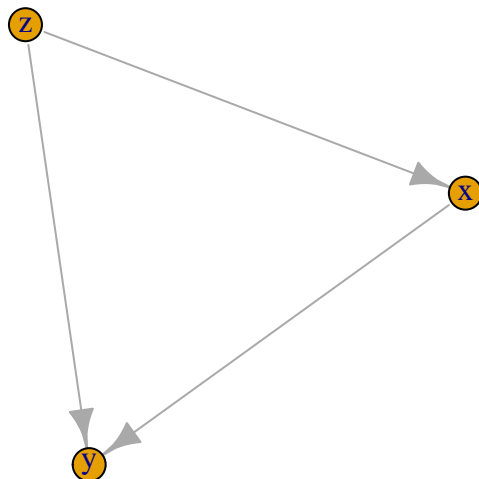
```

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.	:0.00579	Min. :0.03735	Min. :0.01209	Min. :0.01541
#> 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
#> 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
#> Max.	:0.97894	Max. :0.99539	Max. :0.99695	Max. :0.95956

	urx	ury	z	x
#> Min.	:0.007506	Min. :0.002397	Min. :0.0	Min. :0.00
#> 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 Mean :0.4 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 ux uy urz
#> Min. :0.00579 Min. :0.03735 Min. :0.01209 Min. :0.01541
#> 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
#> 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
#> Max. :0.97894 Max. :0.99539 Max. :0.99695 Max. :0.95956
#>
#> urx ury z x
#> 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
#> Mean :0.541904 Mean :0.491970 Mean :0.4105 Mean :0.3646
#> 3rd Qu.:0.778446 3rd Qu.:0.734672 3rd Qu.:1.0000 3rd Qu.:1.0000
#> Max. :0.998764 Max. :0.980647 Max. :1.0000 Max. :1.0000
#> NA's :5 NA's :4
#> y r_z r_x r_y
#> 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
#> Mean :0.3646 Mean :0.95 Mean :0.96 Mean :0.96
#> 3rd Qu.:1.0000 3rd Qu.:1.00 3rd Qu.:1.00 3rd Qu.:1.00
#> Max. :1.0000 Max. :1.00 Max. :1.00 Max. :1.00
#> 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 ux uy urz
#> 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.:0.71629 3rd Qu.:0.76103 3rd Qu.:0.79079 3rd Qu.:0.766795
#> Max. :0.97894 Max. :0.99539 Max. :0.99695 Max. :0.953672
#>
#> urx ury z 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
#> Mean :0.489311 Mean :0.488580 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
#> Max. :1.00
summary(backdoor_md$simdata_md)
#> uz ux uy urz
#> 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.:0.71629 3rd Qu.:0.76103 3rd Qu.:0.79079 3rd Qu.:0.766795
#> Max. :0.97894 Max. :0.99539 Max. :0.99695 Max. :0.953672
#>
#> urx ury z x
#> Min. :0.003159 Min. :0.001179 Min. :0.0000 Min. :0.0000
#> 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 Max. :0.984068 Max. :1.0000 Max. :1.0000
#> NA's :7 NA's :6
#> y r_z r_x r_y
#> 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
#> Mean :0.3723 Mean :0.93 Mean :0.94 Mean :0.94
#> 3rd Qu.:1.0000 3rd Qu.:1.00 3rd Qu.:1.00 3rd Qu.:1.00
#> Max. :1.0000 Max. :1.00 Max. :1.00 Max. :1.00
#> NA's :6

```

Applying Do-search to a missing data problem

```

backdoor_md$dosearch(data = "p(x*,y*,z*,r_x,r_y,r_z)", query = "p(y|do(x))")
#> \sum_{z}\left(\frac{p(z,r_z = 1)}{p(r_z = 1)}p(y/z,r_z = 1,x,r_x = 1,r_y = 1)\right)

```

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