Package 'rcausim'

June 8, 2024

Title Generate Causally-Simulated Data

Version 0.0.2

Description Generate causally-simulated data to serve as ground truth for evaluating methods in causal discovery and effect estimation. The package provides tools to assist in defining functions based on specified edges, and conversely, defining edges based on functions. It enables the generation of data according to these predefined functions and causal structures. This is particularly useful for researchers in fields such as artificial intelligence, statistics, biology, medicine, epidemiology, economics, and social sciences, who are developing a general or a domain-specific methods to discover causal structures and estimate causal effects. Data simulation adheres to principles of structural causal modeling.

Depends R (>= 4.4.0)
Imports dplyr,
magrittr,
purrr,
tidyr,
igraph
Suggests broom,
ggnetwork,
ggpubr,
kableExtra,
knitr,
rmarkdown,
testthat ($>= 3.0.0$),
tidyverse
VignetteBuilder knitr
License file LICENSE
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.1
LazyData true
Config/testthat/edition 3

Contents

data_fr	om_	_fur	ıcti	ioi	1	 						 											2
define						 						 											3

2 data_from_function

edges	3
edge_from_function	4
functions	4
function_from_edge	5
function_from_user	5
print.Functions	6
time_varying	6

 ${\tt data_from_function}$

Generate causally-simulated data

Description

Generate causally-simulated data

Usage

```
data_from_function(func, n)
```

Arguments

func

Functions, an object class generated by function_from_edge or function_from_user functions. All vertices must be defined for their functions. The causal structure needs to be a directed acyclic graph (DAG), which means no loops are allowed. Use edge_from_function to identify edges given a list of functions, then draw a causal diagram using the edges data frame (see vignettes). At least a function in the list must include 'n' as the only argument. All arguments within any function must be defined by their respective functions, except the argument 'n'. The output lengths of vertex functions must match the specified length 'n'.

n

Number of observations, a numeric of length 1, non-negative, and non-decimal.

Value

A data frame which include the simulated data for each vertex as a column.

Examples

```
data(functions)
data_from_function(functions, n = 100)
```

define 3

define	Define a function in the list of functions	
define	Define a function in the list of functions	

Description

Define a function in the list of functions

Usage

```
define(func, which, what)
```

Arguments

func Functions, an object class generated by function_from_edge or function_from_user

functions.

which Which, a character of length 1 indicating a vertex name for which function is

defined. The vertex name must be defined in 'Functions'.

what What, a function to be defined. It must use all and only the specified arguments

for the vertex in 'Functions', if not previously defined.

Value

A list of either functions or character vectors of arguments for function. It can be continuously defined or redefined by a user using define function. If all elements of the list are functions, then it can be an input for generating the simulated data.

Examples

```
data(edges)
functions <- function_from_edge(edges)
function_B <- function(n){ rnorm(n, 90, 5) }
functions <- define(functions, 'B', function_B)</pre>
```

edges Edge

Description

An example of a data frame which include the columns 'from' and 'to' in this order. A vertex name 'n' does not exist.

Usage

edges

Format

A data frame with 7 rows and 2 columns:

from A vertex name from which a directed edge comes.

to A vertex name to which a directed edge comes.

4 functions

Source

Generated for examples in this package.

edge_from_function

Identify edges given functions

Description

Identify edges given functions

Usage

```
edge_from_function(func)
```

Arguments

func

Functions, an object class generated by function_from_edge or function_from_user functions.

Value

A data frame which include the columns 'from' and 'to in this order.

Examples

```
data(functions)
edge_from_function(functions)
```

functions

Functions

Description

An example of an object class generated by function_from_edge or function_from_user functions. The causal structure is a directed acyclic graph (DAG), which means no loops are allowed. A function in the list include 'n' as the only argument. All arguments within any function are defined by their respective functions, except the argument 'n'. The output lengths of vertex functions match the specified length 'n'.

Usage

functions

Format

A list with 5 elements:

- **B** A function with an argument 'n'.
- A A function with an argument 'B'.
- **D** A function with an argument 'A'.
- C A function with arguments 'A', 'B', and 'D'.
- **E** A function with arguments 'A' and 'C'.

function_from_edge 5

Source

Generated for examples in this package.

function_from_edge

List functions given edges

Description

List functions given edges

Usage

```
function_from_edge(e)
```

Arguments

e

Edge, a data frame that must only include the columns 'from' and 'to in this order. A vertex name 'n' is not allowed.

Value

A list of character vectors of arguments for function which will be defined by a user using define function.

Examples

```
data(edges)
function_from_edge(edges)
```

function_from_user

List functions from user

Description

List functions from user

Usage

```
function_from_user(func)
```

Arguments

func

Functions, a list of functions which are defined by a user. The list must be nonempty. All elements of the list must be named. All elements of the list must be functions. The list must construct 1 edge or more.

Value

A list of functions. It can be an input for generating the simulated data, or redefined by a user using define function.

6 time_varying

Examples

```
function_B <- function(n){ rnorm(n, mean = 90, sd = 5) } function_A <- function(B){ ifelse(B>=95, 1, 0) } functions <- list(A = function_A, B = function_B) functions <- function_from_user(functions)
```

print.Functions

Print method for Functions

Description

Print method for Functions

Usage

```
## S3 method for class 'Functions' print(x, ...)
```

Arguments

x Functions, an object class generated by function_from_edge or function_from_user functions

Additional arguments are ignored in this method, but are included to maintain consistency with the generic print method.

Value

A summary of vertices that has functions. If there are vertices without functions, an instruction is shown.

Examples

```
data(edges)
functions <- function_from_edge(edges)
print(functions)</pre>
```

time_varying

Generate time-varying data

Description

Generate time-varying data

Usage

```
time_varying(func, data, T_max)
```

time_varying 7

Arguments

Functions, an object class generated by function_from_edge or function_from_user functions. All vertices must be defined for their functions. The causal structure needs to be a directed cyclic graph (DCG), which means loops are allowed. Use edge_from_function to identify edges given a list of functions, then draw a causal diagram using the edges data frame (see vignettes). All arguments within any function must be defined by their respective functions, except the argument 'n'. The output lengths of vertex functions must match the input length.

Data, a data frame generated by data_from_function which contains causally-simulated data at t=0. Column names of 'i', 't', and 't_max' are not allowed, which respectively refer to instance, time, and maximum time.

Maximum time for every instance, a numeric vector of length equal to the number of rows in 'data' and must be non-negative and non-decimal.

Value

T_max

A data frame which include the simulated data for each vertex as a column for each time up to maximum time for every instance.

Examples

```
data(functions)
simulated_data <- data_from_function(functions, n = 100)

function_B <- function(B){
    B + 1
}

functions <- define(functions, which = "B", what = function_B)
T_max <- rpois(nrow(simulated_data), lambda = 25)

time_varying(functions, data = simulated_data, T_max = T_max)</pre>
```