Package ‘dosearch’

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R topics documented:

dosearch-package ................................................................. 2
bivariate_missingness .......................................................... 5
dosearch ................................................................. 6

Description

Solves causal effect identifiability problems from arbitrary observational and experimental data using a heuristic search. Allows for the presence of advanced data-generating mechanisms. See the Vignette for further details.

Author(s)

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References


bivariate_missingness  Systematic Analysis of Bivariate Missing Data Problems

Description

This data set contains the results of a systematic analysis of all missing data problems of two variables. Each problem is associated with a graph containing two vertices, X and Y, and their response indicators, \( R_X \) and \( R_Y \).

Usage

data(bivariate_missingness)

Format

A data frame with 6144 rows and 8 variables:

- **graph**  the graph of the instance, see `get_derivation` for more details on the syntax
- **nedges**  number of edges in the graph (directed and bidirected)
- **arrowXtoY**  whether the graph contains an arrow from X to Y or not
- **jointXY**  identifiability of the joint distribution of X and Y
- **marginX**  identifiability of the marginal distribution of X
- **marginY**  identifiability of the marginal distribution of Y
- **YcondX**  identifiability of the conditional distribution of Y given X
- **YdoX**  identifiability of the causal effect of X on Y
Source

See the Vignette, Section 5.1.

dosearch

Identify a causal effect from arbitrary experiments and observations

Description

Identify a causal query from available data in a causal model described by a graph that is a semi-Markovian DAG or a labeled directed acyclic graph (LDAG). For DAGs, special mechanisms related to transportability of causal effects, recoverability from selection bias and identifiability under missing data can also be included.

Usage

dosearch(data, query, graph, transportability = NULL, selection_bias = NULL, missing_data = NULL, control = list())

Arguments

data
  a character string describing the available distributions in the package syntax. See ‘Details’

query
  a character string describing the target distribution in the package syntax. See ‘Details’

graph
  a character string describing either a DAG or an LDAG in the package syntax. See ‘Details’

transportability
  a character string describing the transportability nodes of the model in the package syntax (for DAGs only). See ‘Details’

selection_bias
  a character string describing the selection bias nodes of the model in the package syntax (for DAGs only). See ‘Details’

missing_data
  a character string describing the missing data mechanisms of the model in the package syntax (for DAGs only). See ‘Details’

control
  a list of control parameters. See ‘Details’.

Details

data is used to list the available input distributions. When graph is a DAG the distributions should be of the form

\[ P(A_i|do(B_i), C_i). \]

Individual variables within sets should be separated by a comma. For example, three input distributions

\[ P(Z|do(X)), P(W, Y|do(Z, X)), P(W, Y, X|Z), \]

should be given as follows:
The use of multiple do-operators is not permitted. Furthermore, when both conditioning variables and a do-operator are present, every conditioning variable must either precede the do-operator or follow it. When `graph` is an LDAG, the do-operation is represented by an intervention node, i.e.,

\[ P(Y|\text{do}(X), Z) = P(Y|X, Z, I_X = 1) \]

For example, in the case of the previous example in an LDAG, the three input distributions become:

```
> data <- "
  + P(Z|X, I_X = 1)
  + P(W,Y|Z,X, I_X=1, I_Z=1)
  + P(W,Y,X|Z)
"
```

The intervention nodes `I_X` and `I_Z` must be explicitly defined in the `graph` along with the relevant labels for the edges.

`query` is the target distribution of the search. It has the same syntax as `data`, but only a single distribution should be given.

`graph` is a description of a directed acyclic graph where directed edges are denoted by `->` and bidirected arcs corresponding to unobserved confounders are denoted by `<>` (or by `--`). As an example, a DAG with two directed edges and one bidirected edge is constructed as follows:

```
> graph <- "
  + X -> Z
  + Z -> Y
  + X <-> Y
"
```

LDAGs are constructed similarly with the addition of labels and with the omission bidirected edges (latent variables must be explicitly defined). As an example, an LDAG with two labeled edges can be constructed as follows:

```
> graph <- "
  + X -> Z : A = 0
  + Z -> Y : A = 1
  + A -> Z
  + A -> Y
"
```

Here the labels indicate that the edge from `X` to `Z` vanishes when `A` has the value 0 and the edge from `Z` to `Y` vanishes when `A` has the value 1. Multiple labels on the same edge should be separated by a semi-colon.
transportability enumerates the nodes that should be understood as transportability nodes responsible for discrepancies between domains. Individual variables should be separated by a comma. See e.g., Bareinboim and Pearl (2014) for details on transportability.

selection_bias enumerates the nodes that should be understood as selection bias nodes responsible for bias in the input data sets. Individual variables should be separated by a comma. See e.g., Bareinboim and Pearl (2014) for details on selection bias recoverability.

missing_data enumerates the missingness mechanisms of the model. The syntax for a single mechanism is $M_X : X$ where $M_X$ is the mechanism for $X$. Individual mechanisms should be separated by a comma. Note that both $M_X$ and $X$ must be present in the graph if the corresponding mechanism is given as input. Proxy variables should not be included in the graph, since they are automatically generated based on missing_data. By default, a warning is issued if a proxy variable is present in an input distribution but its corresponding mechanism is not present in any input. See e.g., Mohan, Pearl and Tian (2013) for details on missing data as a causal inference problem.

The control argument is a list that can supply any of the following components:

- benchmark A logical value. If TRUE, the search time is recorded and returned (in milliseconds). Defaults to FALSE.
- draw_derivation A logical value. If TRUE, a string representing the derivation steps as a DOT graph is returned. The graph can be exported as an image for example by using dot. Defaults to FALSE.
- draw_all A logical value. If TRUE and if draw_derivation = TRUE, the derivation will contain every step taken by the search. If FALSE, only steps that resulted in an identifiable target are returned. Defaults to FALSE.
- formula A logical value. If TRUE, a string representing the identifiable query is returned when the target query is identifiable. If FALSE, only a logical value is returned that takes the value TRUE for an identifiable target and FALSE otherwise. Defaults to TRUE.
- heuristic A logical value. If TRUE, new distributions are expanded according to a search heuristic (see Tikka et al. (2019) for details). Otherwise, distributions are expanded in the order in which they were identified. Defaults to TRUE unless missing data mechanisms are provided in missing_data.
- md_sym A single character describing the symbol to use for active missing data mechanisms. Defaults to "1".
- time_limit A numeric value giving a time limit for the search (in hours) when benchmark is enabled. The default value is 0.5.
- verbose A logical value. If TRUE, diagnostic information is printed to the console during the search. Defaults to FALSE.
- warn A logical value. If TRUE, a warning is issued for possibly unintentionally misspecified but syntactically correct input distributions.

Value

A list with the following components by default. See the options of control for how to obtain a graphical representation of the derivation or how to benchmark the search.

- identifiable A logical value that attains the value TRUE is the target quantity is identifiable and FALSE otherwise.
formula A character string describing a formula for an identifiable query or an empty character vector for an unidentifiable effect.

Author(s)
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Examples

## Not run:

# Multiple input distributions (both observational and interventional)
data1 <- "
p(z_2,x_2|do(x_1))
p(z_1|x_2,do(x_1,y))
p(x_1|w_1,do(x_2))
p(y|z_1,z_2,x_1,do(x_2))
p(w|y,x_1,do(x_2))"

query1 <- "p(y,x_1|w,do(x_2))"

graph1 <- "
x_1 -> z_2
x_1 -> z_1
x_2 -> z_1
x_2 -> z_2
z_1 -> y
z_2 -> y
x_1 -> w
x_2 -> w
z_1 -> w
z_2 -> w"

dosearch(data1, query1, graph1)

# Selection bias
data2 <- "
p(x,y,z_1,z_2|s)
p(z_1,z_2)
"

query2 <- "p(y|do(x))"

graph2 <- "
x -> z_1
z_1 -> z_2
x -> y
y -> z_2
z_2 -> s"
dosearch(data2, query2, graph2, selection_bias = "s")

# Transportability

data3 <- "
p(x,y,z_1,z_2)
p(x,y,z_1|s_1,s_2,do(z_2))
p(x,y,z_2|s_3,do(z_1))
"

query3 <- "p(y|do(x))"

graph3 <- "
z_1 -> x
x -> z_2
z_2 -> y
z_1 <-> x
z_1 <-> z_2
z_1 <-> y
t_1 -> z_1
t_2 -> z_2
t_3 -> y
"

dosearch(data3, query3, graph3, transportability = "t_1, t_2, t_3")

# Missing data
# Proxy variables are denoted by an asterisk (*)

data4 <- "
p(x*,y*,z*,m_x,m_y,m_z)
"

query4 <- "p(x,y,z)"

graph4 <- "
z -> x
x -> y
x -> m_z
y -> m_z
y -> m_x
z <-> y
"

dosearch(data4, query4, graph4, missing_data = "m_x : x, m_y : y, m_z : z")

# An LDAG
```r
data5 <- "P(X,Y,Z)"

query5 <- "P(Y|X,I_X=1)"

graph5 <- "X -> Y : Z = 1
    Z -> Y
    Z -> X : I_X = 1
    I_X -> X
    H -> X : I_X = 1
    H -> Z
    Q -> Z
    Q -> Y : Z = 0"

dosearch(data5, query5, graph5)

# A more complicated LDAG
# with multiple assignments for the edge X -> Z

data6 <- "P(X,Y,Z,A,W)"

query6 <- "P(Y|X,I_X=1)"

graph6 <- "I_X -> X
    I_Z -> Z
    A -> W
    Z -> Y
    A -> Z
    X -> Z : I_Z = 1; A = 1
    X -> Y : A = 0
    W -> X : I_X = 1
    W -> Y : A = 0
    A -> Y
    U -> X : I_X = 1
    U -> Y : A = 1"

dosearch(data6, query6, graph6)

# Export the DOT diagram of the derivation as an SVG file
# to the working directory via the DOT package.
# By default, only the identifying part is plotted.
# PostScript format is also supported.

d <- get_derivation(data1, query1, graph1, control = list(draw_derivation = TRUE))
DOT::dot(d$derivation, "derivation.svg")

## End(Not run)
```
Index

∗Topic **datasets**
  bivariate_missingness, 5

bivariate_missingness, 5

dosearch, 6
dosearch-package, 2
dot, 8

get_derivation, 5
get_derivation (dosearch), 6

list, 6