Package ‘causalOT’

February 18, 2024

Type  Package
Title  Optimal Transport Weights for Causal Inference
Version 1.0.2
Date  2024-02-17
Author Eric Dunipace [aut, cre] (<https://orcid.org/0000-0001-8909-213X>)
Maintainer Eric Dunipace <edunipace@mail.harvard.edu>

Description  Uses optimal transport distances to find probabilistic
matching estimators for causal inference.
These methods are described in Dunipace, Eric (2021) <arXiv:2109.01991>.
The package will build the weights, estimate treatment effects, and
calculate confidence intervals via the methods described in the paper.
The package also supports several other methods as described in the help files.

License  GPL (== 3.0)

Imports  CBPS, ggplot2, lbfgsb3c, loo, Matrix (>= 1.5-0), matrixStats,
methods, osqp, R6 (>= 2.4.1), Rcpp (>= 1.0.3), rlang, sandwich,
torch, utils

LinkingTo  BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0),
torch

Suggests  data.table (>= 1.12.8), testthat (>= 2.1.0), knitr,
reticulate, rkeops (>= 2.2.2), rmarkdown, V8, withr

Additional_repositories  https://ericdunipace.github.io/drat/

Biarch  true

Depends  R (>= 3.5.0)

Encoding  UTF-8

RoxygenNote  7.3.1

LazyData  true

VignetteBuilder  knitr
Collate 'DataSimClass.R' 'dataHolder.R' 'weightsClass.R' 'ESS.R'
'OT.R' 'PSIS.R' 'RcppExports.R' 'balanceFunctions.R'
'barycentricProjection.R' 'calc_weight.R' 'causalOT-package.R'
'cost_functions.R' 'scmClass.R' 'gridSearch.R' 'cotClass.R'
'cotOOP.R' 'cot_opts.R' 'likelihoodClass.R' 'mean_balance.R'
'summary.R' 'supportedMethods.R' 'treatment_effect.R' 'utils.R'
'zzz.R'

NeedsCompilation yes

Repository CRAN

Date/Publication 2024-02-18 22:50:08 UTC

R topics documented:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>barycentric_projection</td>
<td>3</td>
</tr>
<tr>
<td>calc_weight</td>
<td>5</td>
</tr>
<tr>
<td>causalWeights-class</td>
<td>7</td>
</tr>
<tr>
<td>coef.causalEffect</td>
<td>8</td>
</tr>
<tr>
<td>cotOptions</td>
<td>9</td>
</tr>
<tr>
<td>CRASH3</td>
<td>12</td>
</tr>
<tr>
<td>dataHolder</td>
<td>14</td>
</tr>
<tr>
<td>DataSim</td>
<td>15</td>
</tr>
<tr>
<td>df2dataHolder</td>
<td>17</td>
</tr>
<tr>
<td>entBWOptions</td>
<td>18</td>
</tr>
<tr>
<td>ESS</td>
<td>19</td>
</tr>
<tr>
<td>estimate_effect</td>
<td>20</td>
</tr>
<tr>
<td>Hainmueller</td>
<td>21</td>
</tr>
<tr>
<td>LaLonde</td>
<td>23</td>
</tr>
<tr>
<td>mean_balance</td>
<td>26</td>
</tr>
<tr>
<td>Measure</td>
<td>26</td>
</tr>
<tr>
<td>OTProblem</td>
<td>29</td>
</tr>
<tr>
<td>ot_distance</td>
<td>33</td>
</tr>
<tr>
<td>plot.causalWeights</td>
<td>36</td>
</tr>
<tr>
<td>pph</td>
<td>38</td>
</tr>
<tr>
<td>predict.bp</td>
<td>39</td>
</tr>
<tr>
<td>print.dataHolder</td>
<td>40</td>
</tr>
<tr>
<td>PSIS</td>
<td>41</td>
</tr>
<tr>
<td>sbwOptions</td>
<td>43</td>
</tr>
<tr>
<td>scmOptions</td>
<td>44</td>
</tr>
<tr>
<td>summary.causalWeights</td>
<td>44</td>
</tr>
<tr>
<td>supported_methods</td>
<td>46</td>
</tr>
<tr>
<td>vcov.causalEffect</td>
<td>46</td>
</tr>
</tbody>
</table>

Index 48
**barycentric_projection**

Barycentric Projection outcome estimation

**Usage**

```r
barycentric_projection(
  formula,
  data,
  weights,
  separate.samples.on = "z",
  penalty = NULL,
  cost_function = NULL,
  p = 2,
  debias = FALSE,
  cost.online = "auto",
  diameter = NULL,
  niter = 1000L,
  tol = 1e-07,
  ...
)
```

**Arguments**

- `formula`: A formula object specifying the outcome and covariates.
- `data`: A data.frame of the data to use in the model.
- `weights`: Either a vector of weights, one for each observations, or an object of class `causalWeights`.
- `separate.samples.on`: The variable in the data denoting the treatment indicator. How to separate samples for the optimal transport calculation.
- `penalty`: The penalty parameter to use in the optimal transport calculation. By default it is $1/\log(n)$.
- `cost_function`: A user supplied cost function. If supplied, must take arguments $x_1$, $x_2$, and $p$.
- `p`: The power to raise the cost function. Default is 2.0. For user supplied cost functions, the cost will not be raised by this power unless the user so specifies.
- `debias`: Should debiased barycentric projections be used? See details.
- `cost.online`: Should an online cost algorithm be used? Default is "auto", which selects an online cost algorithm when the sample size in each group specified by `separate.samples.on`, $n_0$ and $n_1$, is such that $n_0 \cdot n_1 \geq 5000^2$. Must be one of "auto", "online", or "tensorized". The last of these is the offline option.
barycentric_projection

diameter The diameter of the covariate space, if known.
niter The maximum number of iterations to run the optimal transport problems
tol The tolerance for convergence of the optimal transport problems
...

Not used at this time.

Details

The barycentric projection uses the dual potentials from the optimal transport distance between the two samples to calculate projections from one sample into another. For example, in the sample of controls, we may wish to know their outcome had they been treated. In general, we then seek to minimize

$$\arg\min_{\eta} \sum_{ij} cost(\eta_i, y_j) \pi_{ij}$$

where $\pi_{ij}$ is the primal solution from the optimal transport problem.

These values can also be de-biased using the solutions from running an optimal transport problem of one sample against itself. Details are listed in Pooladian et al. (2022) [https://arxiv.org/abs/2202.08919](https://arxiv.org/abs/2202.08919).

Value

An object of class "bp" which is a list with slots:

- potentials The dual potentials from calculating the optimal transport distance
- penalty The value of the penalty parameter used in calculating the optimal transport distance
- cost_function The cost function used to calculate the distances between units.
- cost_alg A character vector denoting if an $L_1$ distance, a squared euclidean distance, or other distance metric was used.
- $p$ The power to which the cost matrix was raised if not using a user supplied cost function.
- debias Whether barycentric projections should be debiased.
- tensorized TRUE/FALSE denoting wether to use offline cost matrices.
- data An object of class dataHolder with the data used to calculate the optimal transport distance.
- $y_a$ The outcome vector in the first sample.
- $y_b$ The outcome vector in the second sample.
- $x_a$ The covariate matrix in the first sample.
- $x_b$ The covariate matrix in the second sample.
- $a$ The empirical measure in the first sample.
- $b$ The empirical measure in the second sample.
- terms The terms object from the formula.
calc_weight

Examples

```r
if(torch::torch_is_installed()) {
  set.seed(23483)
  n <- 2^5
  pp <- 6
  overlap <- "low"
  design <- "A"
  estimate <- "ATT"
  power <- 2
  data <- causalOT::Hainmueller$new(n = n, p = pp,
                                   design = design, overlap = overlap)

  data$gen_data()

  weights <- causalOT::calc_weight(x = data,
                                   z = NULL, y = NULL,
                                   estimand = estimate,
                                   method = "NNM")

  df <- data.frame(y = data$get_y(), z = data$get_z(), data$get_x())

  fit <- causalOT::barycentric_projection(y ~ ., data = df,
                                          weight = weights,
                                          separate.samples.on = "z",
                                          niter = 2)
  inherits(fit, "bp")
}
```

calc_weight

Estimate causal weights

Description

Estimate causal weights

Usage

```r
calc_weight(
  x,
  z,
  estimand = c("ATC", "ATT", "ATE"),
  method = supported_methods(),
  options = NULL,
  weights = NULL,
  ...
)
```
Arguments

- **x**: A numeric matrix of covariates. You can also pass an object of class `dataHolder` or `DataSim`, which will make argument `z` not necessary.

- **z**: A binary treatment indicator.

- **estimand**: The estimand of interest. One of "ATT", "ATC", or "ATE".

- **method**: The method to estimate the causal weights. Must be one of the methods returned by `supported_methods()`.

- **options**: The options for the solver. Specific options depend on the solver you will be using and you can use the solver specific options functions as detailed below.

- **weights**: The sample weights. Should be `NULL` or have a weight for each observation in the data. Normalized to sum to one.

- **...**: Not used at this time.

Details

We detail some of the particulars of the function arguments below.

**Causal Optimal Transport (COT):**
This is the main method of the package. This method relies on various solvers depending on the particular options chosen. Please see `cotOptions()` for more details.

**Energy Balancing Weights (EnergyBW):**
This is equivalent to COT with an infinite penalty parameter, `options(lambda = Inf)`. Uses the same solver and options as COT, `cotOptions()`.

**Nearest Neighbor Matching with replacement (NNM):**
This is equivalent to COT with a penalty parameter = 0, `options(lambda = 0)`. Uses the same solver and options as COT, `cotOptions()`.

**Synthetic Control Method (SCM):**
The SCM method is equivalent to an OT problem from a different angle. See `scmOptions()`.

**Entropy Balancing Weights (EntropyBW):**
This method balances chosen functions of the covariates specified in the data argument, `x`. See `entBWOptions()` for more details. Hainmueller (2012).

**Stable Balancing Weights (SBW):**
Entropy Balancing Weights with a different penalty parameter, proposed by Zuizarreta (2012). See `sbwOptions()` for more details.

**Covariate Balancing Propensity Score (CBPS):**
The CBPS method of Imai and Ratkovic. Options argument is passed to the function `CBPS()`.

**Logistic Regression or Probit Regression:**
The main methods historically for implementing inverse probability weights. Options are passed directly to the `glm` function from R.
Value

An object of class `causalWeights`

See Also

`estimate_effect()`

Examples

```r
set.seed(23483)
n <- 2^5
p <- 6
### get data ###
data <- Hainmueller$new(n = n, p = p)
data$gen_data()
x <- data$get_x()
z <- data$get_z()

if (torch::torch_is_installed()) {
  # estimate weights
  weights <- calc_weight(x = x,
                         z = z,
                         estimand = "ATE",
                         method = "COT",
                         options = list(lambda = 0))

  # we can also use the dataSim object directly
  weightsDS <- calc_weight(x = data,
                          z = NULL,
                          estimand = "ATE",
                          method = "COT",
                          options = list(lambda = 0))

  all.equal(weights@w0, weightsDS@w0)
  all.equal(weights@w1, weightsDS@w1)
}
```

description

`causalWeights` class

Details

This object is returned by the `calc_weight` function in this package. The slots can be accessed as any S4 object. There is no publicly accessible constructor function.
Slots

w0 A slot with the weights for the control group with \( n_0 \) entries. Weights sum to 1.
w1 The weights for the treated group with \( n_1 \) entries. Weights sum to 1.
estimand A character denoting the estimand targeted by the weights. One of "ATT", "ATC", or "ATE".
info A slot to store a variety of info for inference. Currently under development.
method A character denoting the method used to estimate the weights.
penalty A list or the selected penalty parameters, if relevant.
data The dataHolder object containing the original data.
call The call used to construct the weights.

---

**coef.causalEffect**

*Extract treatment effect estimate*

Description

Extract treatment effect estimate

Usage

```r
## S3 method for class 'causalEffect'
coef(object, ...)
```

Arguments

- `object` An object of class `causalEffect`
- `...` Not used

Value

A number corresponding to the estimated treatment effect

Examples

```r
# set-up data
set.seed(1234)
data <- Hainmueller$new()
data$gen_data()

# calculate quantities
weight <- calc_weight(data, method = "Logistic", estimand = "ATE")
tx_eff <- estimate_effect(causalWeights = weight)

all.equal(coef(tx_eff), c(estimate = tx_eff@estimate))
```
Description

Options available for the COT method

Usage

cotOptions(
  lambda = NULL,
  delta = NULL,
  opt.direction = c("dual", "primal"),
  debias = TRUE,
  p = 2,
  cost.function = NULL,
  cost.online = "auto",
  diameter = NULL,
  balance.formula = NULL,
  quick.balance.function = TRUE,
  grid.length = 7L,
  torch.optimizer = torch::optim_rmsprop,
  torch.scheduler = torch::lr_multiplicative,
  niter = 2000,
  nboot = 100L,
  lambda.bootstrap = 0.05,
  tol = 1e-04,
  device = NULL,
  dtype = NULL,
  ...
)

Arguments

lambda The penalty parameter for the entropy penalized optimal transport. Default is NULL. Can be a single number or a set of numbers to try.

delta The bound for balancing functions if they are being used. Only available for biased entropy penalized optimal transport. Can be a single number or a set of numbers to try.

opt.direction Should the optimizer solve the primal or dual problems. Should be one of "dual" or "primal" with a default of "dual" since it is typically faster.

debias Should debiased optimal transport be used? TRUE or FALSE.

p The power of the cost function to use for the cost.

cost.function A function to calculate the pairwise costs. Should take arguments x1, x2, and p. Default is NULL.
cost.online Should an online cost algorithm be used? One of "auto", "online", or "tensorized". "tensorized" is the offline option.
diameter The diameter of the covariate space, if known. Default is NULL.
balance.formula Formula for the balancing functions.
quick.balance.function TRUE or FALSE denoting whether balance function constraints should be selected via a linear program (TRUE) or just checked for feasibility (FALSE). Default is TRUE.
grid.length The number of penalty parameters to explore in a grid search if none are provided in arguments lambda or delta.
torch.optimizer The torch optimizer to use for methods using debiased entropy penalized optimal transport. If debiased is FALSE or opt.direction is "primal", will default to torch::optim_lbfgs(). Otherwise torch::optim_rmsprop() is used.
torch.scheduler The scheduler for the optimizer. Defaults to torch::lr_multiplicative().
niter The number of iterations to run the solver
nboot The number of iterations for the bootstrap to select the final penalty parameters.
lambda.bootstrap The penalty parameter to use for the bootstrap hyperparameter selection of lambda.
tol The tolerance for convergence
device An object of class torch_device denoting which device the data will be located on. Default is NULL which will try to use a gpu if available.
dtype An object of class torch_dtype that determines data type of the data, i.e. double, float, integer. Default is NULL which will try to select for you.
... Arguments passed to the solvers. See details

Value

A list of class cotOptions with the following slots

- lambda The penalty parameter for the optimal transport distance
- delta The constraint for the balancing functions
- opt.direction Whether to solve the primal or dual optimization problems
- debias TRUE or FALSE if debiased optimal transport distances are used
- balance.formula The formula giving how to generate the balancing functions.
- quick.balance.function TRUE or FALSE whether quick balance functions will be run.
- grid.length The number of parameters to check in a grid search of best parameters
- p The power of the cost function
- cost.online Whether online costs are used
- cost.function The user supplied cost function if supplied.
The diameter of the covariate space.
- `torch.optimizer` The torch optimizer used for Sinkhorn Divergences
- `torch.scheduler` The scheduler for the torch optimizer
- `solver.options` The arguments to be passed to the `torch.optimizer`
- `scheduler.options` The arguments to be passed to the `torch.scheduler`
- `osqp.options` Arguments passed to the osqp function if quick balance functions are used.
- `niter` The number of iterations to run the solver
- `nboot` The number of bootstrap samples
- `lambda.bootstrap` The penalty parameter to use for the bootstrap hyperparameter selection.
- `tol` The tolerance for convergence.
- `device` An object of class `torch.device`.
- `dtype` An object of class `torch_dtype`.

**Solvers and distances**

The function is setup to direct the COT optimizer to run two basic methods: debiased entropy penalized optimal transport (Sinkhorn Divergences) or entropy penalized optimal transport (Sinkhorn Distances).

**Sinkhorn Distances:**

The optimal transport problem solved is \( \min_w OT_\lambda(w, b) \) where

\[
OT_\lambda(w, b) = \sum_{ij} C(x_i, x_j) P_{ij} + \lambda \sum_{ij} P_{ij} \log(P_{ij}),
\]

such that the rows of the matrix \( P_{ij} \) sum to \( w \) and the columns sum to \( b \). In this case \( C(,\, ) \) is the cost between units \( i \) and \( j \).

**Sinkhorn Divergences:**

The Sinkhorn Divergence solves

\[
\min_w OT_\lambda(w, b) - 0.5 OT_\lambda(w, w) - 0.5 \ast OT_\lambda(b, b).
\]

The solver for this function uses the torch package in R and by default will use the `optim_rmsprop` solver. Your desired `torch.optimizer` can be passed via `torch.optimizer` with a scheduler passed via `torch.scheduler`. GPU support is available as detailed in the torch package. Additional arguments in . . . are passed as extra arguments to the `torch.optimizer` and schedulers as appropriate.

**Function balancing**

There may be certain functions of the covariates that we wish to balance within some tolerance, \( \delta \). For these functions \( B \), we will desire

\[
\frac{\sum_i: z_i = 0 w_i B(x_i) - \sum_j: z_j = 1 B(x_j) / n_1}{\sigma} \leq \delta
\]

, where in this case we are targeting balance with the treatment group for the ATT. \( \sigma \) is the pooled standard deviation prior to balancing.
Cost functions

The cost function specifies pairwise distances. If argument cost.function is NULL, the function will default to using $L_p$ distances with a default $p = 2$ supplied by the argument $p$. So for $p = 2$, the cost between units $x_i$ and $x_j$ will be

$$C(x_i, x_j) = \frac{1}{2} \|x_i - x_j\|_2^2.$$ 

If cost.function is provided, it should be a function that takes arguments $x_1, x_2,$ and $p$: function($x_1, x_2, p$){...}.

Examples

```r
if (torch::torch_is_installed()) {
  opts1 <- cotOptions(lambda = 1e3, torch.optimizer = torch::optim_rmsprop)
  opts2 <- cotOptions(lambda = NULL)
  opts3 <- cotOptions(lambda = seq(0.1, 100, length.out = 7))
}
```

CRASH3

CRASH3 data example

Description

CRASH3 data example

Details

Returns the CRASH3 data. Note that gen_data() will initialize the fixed data for x and y, but z is generated from Binom(0.5).

Value

An R6 object of class DataSim

Super class

causalOT::DataSim -> CRASH3

Public fields

site_id The site of the observation in terms of the original RCT.
Methods

Public methods:

- CRASH3$gen_data()
- CRASH3$gen_x()
- CRASH3$gen_y()
- CRASH3$gen_z()
- CRASH3$new()
- CRASH3$clone()

Method `gen_data()`: The site ID for the observations. Draws new treatment indicators. x and y data are fixed.

Usage:
CRASH3$gen_data()

Method `gen_x()`: Sets up the covariate data. This data is fixed.

Usage:
CRASH3$gen_x()

Method `gen_y()`: Sets up the outcome data. This data is fixed.

Usage:
CRASH3$gen_y()

Method `gen_z()`: Sets up the treatment indicator. Drawn as \( Z \sim \text{Binom}(0.5) \)

Usage:
CRASH3$gen_z()

Method `new()`: Initializes the CRASH3 object.

Usage:
CRASH3$new(n = \text{NULL}, p = \text{NULL}, \text{param} = \text{list()}, \text{design} = \text{NA_character_}, \ldots)

Arguments:
- \( n \): Not used. Maintained for symmetry with other DataSim objects.
- \( p \): Not used. Maintained for symmetry with other DataSim objects.
- \( \text{param} \): Not used. Maintained for symmetry with other DataSim objects.
- \( \text{design} \): Not used.
- \( \ldots \): Not used.

Examples:
crash <- CRASH3$new()
crash$gen_data()
crash$get_n()
crash$site_id

Method `clone()`: The objects of this class are cloneable with this method.

Usage:
CRASH3$clone(\text{deep} = \text{FALSE})

Arguments:
- \( \text{deep} \): Whether to make a deep clone.
Examples

```r
## Method `CRASH3$new`
## -----------------------------
crash <- CRASH3$new()
crash$gen_data()
crash$get_n()
crash$site_id
```

---

# dataHolder

## Description

dataHolder

## Usage

dataHolder(x, z, y = NA_real_, weights = NA_real_)

## Arguments

- **x**: the covariate data. Can be a matrix, an object of class dataHolder or a DataSim object. The latter two object types won’t need arguments z or y.
- **z**: the treatment indicator
- **y**: the outcome data
- **weights**: the empirical distribution of the sample

## Details

Creates an object used internally by the causalOT package for data management.

## Value

Returns an object of class dataHolder with slots

- **x**: matrix. A matrix of confounders.
- **z**: integer. The treatment indicator, $z_i \in \{0, 1\}$.
- **y**: numeric. The outcome data.
- **n0**: integer. The number of observations where $z=0$
- **n1**: integer. The number of observations where $z=1$
- **weights**: numeric. The empirical distribution of the full sample.
Examples

```r
x <- matrix(0, 100, 10)
z <- stats::rbinom(100, 1, 0.5)
```

# don't need to provide outcome
# function will assume each observation gets equal mass
dataHolder(x = x, z = z)

---

**DataSim**

**R6 Data Generating Parent Class**

**Description**

R6 Data Generating Parent Class

**Details**

Can be used to make your own data simulation class. Should have the same slots listed in this class at a minimum, but you can add your own, of course. An easy way to do this is to make your class inherit from this one. See the example.

**Value**

An R6 object

**Methods**

**Public methods:**

- `DataSim$get_x()`
- `DataSim$get_y()`
- `DataSim$get_z()`
- `DataSim$get_n()`
- `DataSim$get_x1()`
- `DataSim$get_x0()`
- `DataSim$get_p()`
- `DataSim$get_tau()`
- `DataSim$gen_data()`
- `DataSim$clone()`

**Method get_x():** Gets the covariate data

*Usage:*

`DataSim$get_x()`

**Method get_y():** Gets the outcome vector
Usage:
DataSim$get_y()

Method \texttt{get\_z}(): Gets the treatment indicator

Usage:
DataSim$get\_z()

Method \texttt{get\_n}(): Gets the number of observations

Usage:
DataSim$get\_n()

Method \texttt{get\_x1}(): Gets the covariate data for the treated individuals

Usage:
DataSim$get\_x1()

Method \texttt{get\_x0}(): Gets the covariate data for the control individuals

Usage:
DataSim$get\_x0()

Method \texttt{get\_p}(): Gets the dimensionality covariate data

Usage:
DataSim$\texttt{get\_p}()

Method \texttt{get\_tau}(): Gets the individual treatment effects

Usage:
DataSim$\texttt{get\_tau}()

Method \texttt{gen\_data}(): Generates the data. Default is an empty function

Usage:
DataSim$\texttt{gen\_data}()

Method \texttt{clone}(): The objects of this class are cloneable with this method.

Usage:
DataSim$\texttt{clone}(\text{deep} = \text{FALSE})

Arguments:
\begin{itemize}
  \item \texttt{deep} Whether to make a deep clone.
\end{itemize}

Examples

\begin{verbatim}
MyClass <- R6::R6Class("MyClass",
  inherit = DataSim,
  public = list(),
  private = list())
\end{verbatim}
df2dataHolder

df2dataHolder

Description

Function to turn a data.frame into a dataHolder object.

Usage

df2dataHolder(
  treatment.formula,
  outcome.formula = NA_character_,
  data,
  weights = NA_real_
)

Arguments

treatment.formula
  a formula specifying the treatment indicator and covariates. Required.
outcome.formula
  an optional formula specifying the outcome function.
data
  a data.frame with the data
weights
  optional vector of sampling weights for the data

Details

This will take the formulas specified and transform that data.frame into a dataHolder object that is used internally by the causalOT package. Take care if you do not specify an outcome formula that you do not include the outcome in the data.frame. If you are not careful, the function may include the outcome as a covariate, which is not kosher in causal inference during the design phase.

If both outcome.formula and treatment.formula are specified, it will assume you are in the design phase, and create a combined covariate matrix to balance on the assumed treatment and outcome models.

If you are in the outcome phase of estimation, you can just provide a dummy formula for the treatment.formula like "z ~ 0" just so the function can identify the treatment indicator appropriately in the data creation phase.

Value

Returns an object of class dataHolder()
Examples

```r
cat("set.seed(20348)")
n <- 15
d <- 3
x <- matrix(stats::rnorm(n*d), n, d)
z <- rbinom(n, 1, prob = 0.5)
y <- rnorm(n)
weights <- rep(1/n, n)
df <- data.frame(x, z, y)
dh <- df2dataHolder(
  treatment.formula = "z ~ ",
  outcome.formula = "y ~ ",
  data = df,
  weights = weights)
```

**entBWOptions**

### Options for the Entropy Balancing Weights

**Description**

Options for the Entropy Balancing Weights

**Usage**

```r
tenBWOptions(delta = NULL, grid.length = 20L, nboot = 1000L, ...)
```

**Arguments**

- `delta`: A number or vector of tolerances for the balancing functions. Default is NULL which will use a grid search
- `grid.length`: The number of values to try in the grid search
- `nboot`: The number of bootstrap samples to run during the grid search.
- `...`: Arguments passed on to `lbfgsb3c()`

**Value**

A list of class `entBWOptions` with slots

- `delta`: Delta values to try
- `grid.length`: The number of parameters to try
- `nboot`: Number of bootstrap samples
- `solver.options`: A list of options passed to `lbfgsb3c()`
Function balancing

This method will balance functions of the covariates within some tolerance, $\delta$. For these functions $B$, we will desire

$$\frac{\sum_{i:Z_i=0} w_i B(x_i) - \sum_{j:Z_j=1} B(x_j)/n_1}{\sigma} \leq \delta$$

, where in this case we are targeting balance with the treatment group for the ATT. $\sigma$ is the pooled standard deviation prior to balancing.

Examples

```r
opts <- entBWOptions(delta = 0.1)
```

---

### Description

Effective Sample Size

#### Usage

```r
ESS(x)
```

#### Details

Calculates the effective sample size as described by Kish (1965). However, this calculation has some problems and the `PSIS()` function should be used instead.

#### Value

Either a number denoting the effective sample size or if `x` is of class `causalWeights`, then returns a list of both values in the treatment and control groups.

#### Methods (by class)

- `ESS(numeric)`: default ESS method for numeric vectors
- `ESS(causalWeights)`: ESS method for objects of class `causalWeights`
estimate_effect

Estimate treatment effects

Usage

```r
estimate_effect(
  causalWeights,
  x = NULL,
  y = NULL,
  model.function,
  estimate.separately = TRUE,
  augment.estimate = FALSE,
  normalize.weights = TRUE,
  ...
)
```

Arguments

- **causalWeights**: An object of class `causalWeights`
- **x**: A dataHolder, matrix, data.frame, or object of class DataSim. See `calc_weight` for more details how to input the data. If NULL, will use the info in the `causalWeights` argument.
- **y**: The outcome vector.
- **model.function**: The modeling function to use, if desired. Must take arguments "formula", "data", and "weights". Other arguments passed via \...\, the dots.
- **estimate.separately**: Should the outcome model be estimated separately in each treatment group? TRUE or FALSE.
- **augment.estimate**: Should an augmented, doubly robust estimator be used?
- **normalize.weights**: Should the weights in the `causalWeights` argument be normalized to sum to one prior to effect estimation?
- **\...**: Pass additional arguments to the outcome modeling functions.

Examples

```r
x <- rep(1/100,100)
ESS(x)
```
Value

an object of class causalEffect

Examples

```r
if ( torch::torch_is_installed() ){ 
  # set-up data
  data <- Hainmueller$new()
  data$gen_data()

  # calculate quantities
  weight <- calc_weight(data, method = "COT",
                        estimand = "ATT",
                        options = list(lambda = 0))
  tx_eff <- estimate_effect(causalWeights = weight)

  # get estimate
  print(tx_eff@estimate)
  all.equal(coef(tx_eff), c(estimate = tx_eff@estimate))
}
```

Description

Hainmueller data example
Hainmueller data example

Details

Generates the data as described in Hainmueller (2012).

Value

An R6 object of class DataSim

Super class

causalOT::DataSim -> Hainmueller

Methods

Public methods:

- Hainmueller$gen_data()
- Hainmueller$gen_x()
- Hainmueller$gen_y()
• Hainmueller$gen_z()
• Hainmueller$new()
• Hainmueller$get_design()
• Hainmueller$get_pscore()
• Hainmueller$clone()

Method `gen_data()`: Generates the data

Usage:
Hainmueller$gen_data()

Method `gen_x()`: Generates the covaraiate data

Usage:
Hainmueller$gen_x()

Method `gen_y()`: Generates the outcome data

Usage:
Hainmueller$gen_y()

Method `gen_z()`: Generates the treatment indicator

Usage:
Hainmueller$gen_z()

Method `new()`: Generates the the Hainmueller R6 class

Usage:
Hainmueller$new(
  n = 100,
  p = 6,
  param = list(),
  design = "A",
  overlap = "low",
  ...
)

Arguments:

  n The number of observations
  p The dimensions of the covariates. Fixed to 6.
  param The data generating parameters fed as a list.
  design One of "A" or "B". See details.
  overlap One of "high", "low", or "medium". See details.
  ... Extra arguments. Currently unused.

Details:

  Design:
  Design "A" is the setting where the outcome is generated from a linear model, \( Y(0) = Y(1) = X_1 + X_2 + X_3 - X_4 + X_5 + X_6 + \eta \) and design "B" is where the outcome is generated from the non-linear model \( Y(0) = Y(1) = (X_1 + X_2 + X_3)^2 + \eta \).
Overlap:
The treatment indicator is generated from $Z = 1(X_1 + 2X_2 - 2X_3 - X_4 - 0.5X_5 + X_6 + \nu > 0)$, where $\nu$ depends on the overlap selected. If overlap is "high", then $\nu \sim N(0, 100)$. If overlap is "low", then $\nu \sim N(0, 30)$. Finally, if overlap is "medium", then $\nu$ is drawn from a $\chi^2$ with 5 degrees of freedom that is scaled and centered to have mean 0.5 and variance 67.6.

Returns: An object of class DataSim.

Examples:
```
data <- Hainmueller$new(n = 100, p = 6, design = "A", overlap = "low")
data$gen_data()
print(data$get_x()[1:2,])
```

Method `get_design()`: Returns the chosen design parameters

Usage:
```
Hainmueller$get_design()
```

Method `get_pscore()`: Returns the true propensity score

Usage:
```
Hainmueller$get_pscore()
```

Method `clone()`: The objects of this class are cloneable with this method.

Usage:
```
Hainmueller$clone(deep = FALSE)
```

Arguments:

- `deep` Whether to make a deep clone.

Examples
```
# ------------------------------------------------
# Method `Hainmueller$new`
# ------------------------------------------------

data <- Hainmueller$new(n = 100, p = 6, design = "A", overlap = "low")
data$gen_data()
print(data$get_x()[1:2,])
```

LaLonde

LaLonde data example

Description

LaLonde data example
LaLonde data example
Details

Returns the LaLonde data as used by Dehjia and Wahba. Note the data is fixed and gen_data() will just initialize the fixed data.

Value

An R6 object of class DataSim

Super class

causalOT::DataSim -> LaLonde

Methods

Public methods:

- LaLonde$gen_data()
- LaLonde$get_tau()
- LaLonde$gen_x()
- LaLonde$gen_y()
- LaLonde$gen_z()
- LaLonde$new()
- LaLonde$get_design()
- LaLonde$clone()

Method gen_data(): Sets up the data

Usage:
LaLonde$gen_data()

Method get_tau(): Returns the experimental treatment effect, $1794

Usage:
LaLonde$get_tau()

Method gen_x(): Sets up the covariate data

Usage:
LaLonde$gen_x()

Method gen_y(): Sets up the outcome data

Usage:
LaLonde$gen_y()

Method gen_z(): Sets up the treatment indicator

Usage:
LaLonde$gen_z()

Method new(): Initializes the LaLonde object.

Usage:
LaLonde$new(n = NULL, p = NULL, param = list(), design = "NSW", ...)

Arguments:

n  Not used. Maintained for symmetry with other DataSim objects.
p  Not used. Maintained for symmetry with other DataSim objects.
param  Not used. Maintained for symmetry with other DataSim objects.
design  One of "NSW" or "Full". "NSW" uses the original experimental data from the job training program while option "Full" uses the treated individuals from LaLonde’s study and compares them to individuals from the Current Population Survey as controls.

...  Not used.

Examples:

nsw <- LaLonde$new(design = "NSW")
nsw$gen_data()
nsw$get_n()

obs.study <- LaLonde$new(design = "Full")
obstudy$gen_data()
obstudy$get_n()

Method get_design(): Returns the chosen design parameters

Usage:
LaLonde$get_design()

Method clone(): The objects of this class are cloneable with this method.

Usage:
LaLonde$clone(deep = FALSE)

Arguments:
deep  Whether to make a deep clone.

Examples

```r
## ------------------------------------------------
## Method `LaLonde$new`
## ------------------------------------------------
nsw <- LaLonde$new(design = "NSW")
nsw$gen_data()
nsw$get_n()

obs.study <- LaLonde$new(design = "Full")
obstudy$gen_data()
obstudy$get_n()
```
mean_balance  Standardized absolute mean difference calculations

Description

This function will calculate the difference in means between treatment groups standardized by the pooled standard-deviation of the respective covariates.

Usage

mean_balance(x = NULL, z = NULL, weights = NULL, ...)

Arguments

x  Either a matrix, an object of class dataHolder, or an object of class DataSim
z  A integer vector denoting the treatments of each observations. Can be null if x is a DataSim object or already of class dataHolder.
weights  An object of class causalWeights.
...  Not used at this time.

Value

A vector of mean balances

Examples

n <- 100
p <- 6
x <- matrix(stats::rnorm(n * p), n, p)
z <- stats::rbinom(n, 1, 0.5)
weights <- calc_weight(x = x, z = z, estimand = "ATT", method = "Logistic")
mb <- mean_balance(x = x, z = z, weights = weights)
print(mb)

Measure  An R6 Class for setting up measures

Description

An R6 Class for setting up measures
Usage

Measure(
  x,
  weights = NULL,
  probability.measure = TRUE,
  adapt = c("none", "weights", "x"),
  balance.functions = NA_real_,
  target.values = NA_real_,
  dtype = NULL,
  device = NULL
)

Arguments

x          The data points
weights    The empirical measure. If NULL, assigns equal weight to each observation
probability.measure Is the empirical measure a probability measure? Default is TRUE.
adapt      Should we try to adapt the data ("x"), the weights ("weights"), or neither ("none"). Default is "none".
balance.functions A matrix of functions of the covariates to target for mean balance. If NULL and target.values are provided, will use the data in x.
target.values The targets for the balance functions. Should be the same length as columns in balance.functions.
dtype       The torch_tensor dtype or NULL.
device      The device to have the data on. Should be result of torch::torch_device() or NULL.

Value

Returns a Measure object

Public fields

balance.functions the functions of the data that we want to adjust towards the targets
balance_target the values the balance_functions are targeting
adapt What aspect of the data will be adapted. One of "none","weights", or "x".
device the torch::torch_device of the data.
dtype the torch::torch_dtype of the data.
n the rows of the covariates, x.
d the columns of the covariates, x.
probability_measure is the measure a probability measure?
Active bindings

- `grad` gets or sets gradient
- `init_weights` returns the initial value of the weights
- `init_data` returns the initial value of the data
- `requires_grad` checks or turns on/off gradient
- `weights` gets or sets weights
- `x` Gets or sets the data

Methods

**Public methods:**

- `Measure$detach()`
- `Measure$get_weight_parameters()`
- `Measure$clone()`

**Method detach():** generates a deep clone of the object without gradients.

*Usage:*

```r
Measure$detach()
```

**Method get_weight_parameters():** Makes a copy of the weights parameters.

*Usage:*

```r
Measure$get_weight_parameters()
```

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```r
Measure$clone(deep = FALSE)
```

*Arguments:*

- `deep` Whether to make a deep clone.

Examples

```r
if(torch::torch_is_installed()) {
  m <- Measure(x = matrix(0, 10, 2), adapt = "none")
  print(m)
  m$x <- matrix(1,10,2) # must have same dimensions
  m$x
  m$weights
  m$weights <- 1:10/sum(1:10)
  m$weights

  # with gradients
  m <- Measure(x = matrix(0, 10, 2), adapt = "weights")
  m$requires_grad # TRUE
  m$requires_grad <- "none" # turns off
  m$requires_grad # FALSE
```
m$requires_grad <- "x"
m$requires_grad # TRUE
m <- Measure(matrix(0, 10, 2), adapt = "none")
m$grad # NULL
m <- Measure(matrix(0, 10, 2), adapt = "weights")
loss <- sum(m$weights * 1:10)
loss$backward()
m$grad
# note the weights gradient is on the log softmax scale
# and the first parameter is fixed for identifiability
m$grad <- rep(1,9)
m$grad
}

---

### OTProblem

**Object Oriented OT Problem**

#### Description

Object Oriented OT Problem

#### Usage

OTProblem(measure_1, measure_2, ...)

#### Arguments

- `measure_1`: An object of class Measure
- `measure_2`: An object of class Measure
- `...`: Not used at this time

#### Value

An R6 object of class "OTProblem"

#### Public fields

- `device`: the `torch::torch_device()` of the data.
- `dtype`: the `torch::torch_dtype` of the data.
- `selected_delta`: the delta value selected after `choose_hyperparameters`
- `selected_lambda`: the lambda value selected after `choose_hyperparameters`

#### Active bindings

- `loss`: prints the current value of the objective. Only available after the `OTProblem$solve()` method has been run
- `penalty`: Returns a list of the lambda and delta penalties that will be iterated through. To set these values, use the `OTProblem$setup_arguments()` function.
Methods

Public methods:
• `OTProblem$add()`  
• `OTProblem$subtract()`  
• `OTProblem$multiply()`  
• `OTProblem$divide()`  
• `OTProblem$setup_arguments()`  
• `OTProblem$solve()`  
• `OTProblem$choose_hyperparameters()`  
• `OTProblem$info()`  
• `OTProblem$clone()`

Method `add()`: adds o2 to the OTProblem

Usage:
```r
OTProblem$add(o2)
```

Arguments:
o2 A number or object of class OTProblem

Method `subtract()`: subtracts o2 from OTProblem

Usage:
```r
OTProblem$subtract(o2)
```

Arguments:
o2 A number or object of class OTProblem

Method `multiply()`: multiplies OTProblem by o2

Usage:
```r
OTProblem$multiply(o2)
```

Arguments:
o2 A number or an object of class OTProblem

Method `divide()`: divides OTProblem by o2

Usage:
```r
OTProblem$divide(o2)
```

Arguments:
o2 A number or object of class OTProblem

Method `setup_arguments()`:

Usage:
```r
OTProblem$setup_arguments(
  lambda,
  delta,
  grid.length = 7L,
  cost.function = NULL,
)```
p = 2,
cost.online = "auto",
debias = TRUE,
diameter = NULL,
ot_niter = 1000L,
ot_tol = 0.001
)

**Arguments:**

- **lambda** The penalty parameters to try for the OT problems. If not provided, function will select some
- **delta** The constraint parameters to try for the balance function problems, if any
- **grid.length** The number of hyperparameters to try if not provided
- **cost.function** The cost function for the data. Can be any function that takes arguments \(x_1, x_2, p\). Defaults to the Euclidean distance
- **p** The power to raise the cost matrix by. Default is 2
- **cost.online** Should online costs be used? Default is "auto" but "tensorized" stores the cost matrix in memory while "online" will calculate it on the fly.
- **debias** Should debiased OT problems be used? Defaults to TRUE
- **diameter** Diameter of the cost function.
- **ot_niter** Number of iterations to run the OT problems
- **ot_tol** The tolerance for convergence of the OT problems

**Returns:** NULL

**Examples:**

```r
ot$setup_arguments(lambda = c(1000, 10))
```

**Method solve()**: Solve the OTProblem at each parameter value. Must run setup_arguments first.

**Usage:**

```r
OTProblem$solve(
  niter = 1000L,
tol = 1e-05,
  optimizer = c("torch", "frank-wolfe"),
torch_optim = torch::optim_lbfgs,
torch_scheduler = torch::lr_reduce_on_plateau,
torch_args = NULL,
  osqp_args = NULL,
quick.balance.function = TRUE
)
```

**Arguments:**

- **niter** The number of iterations to run solver at each combination of hyperparameter values
- **tol** The tolerance for convergence
- **optimizer** The optimizer to use. One of "torch" or "frank-wolfe"
- **torch_optim** The torch optimizer to use. Default is `torch::optim_lbfgs`
torch_scheduler The `torch::lr_scheduler` to use. Default is `torch::lr_reduce_on_plateau`

`torch_args` Arguments passed to the torch optimizer and scheduler

`osqp_args` Arguments passed to `osqp::osqpSettings()` if appropriate

`quick.balance.function` Should `osqp::osqp()` be used to select balance function constraints (delta) or not. Default true.

**Examples:**

```r
ot$solve(niter = 1, torch_optim = torch::optim_rmsprop)
```

**Method choose_hyperparameters():** Selects the hyperparameter values through a bootstrap algorithm

**Usage:**

```r
OTProblem$choose_hyperparameters(
  n_boot_lambda = 100L,
  n_boot_delta = 1000L,
  lambda_bootstrap = Inf
)
```

**Arguments:**
- `n_boot_lambda` The number of bootstrap iterations to run when selecting lambda
- `n_boot_delta` The number of bootstrap iterations to run when selecting delta
- `lambda_bootstrap` The penalty parameter to use when selecting lambda. Higher numbers run faster.

**Examples:**

```r
ot$choose_hyperparameters(n_boot_lambda = 10,
                          n_boot_delta = 10,
                          lambda_bootstrap = Inf)
```

**Method info():** Provides diagnostics after solve and choose_hyperparameter methods have been run.

**Usage:**

```r
OTProblem$info()
```

**Returns:** a list with slots
- `loss` the final loss values
- `iterations` The number of iterations run for each combination of parameters
- `balance.function.differences` The final differences in the balance functions
- `hyperparam.metrics` A list of the bootstrap evaluation for delta and lambda values

**Examples:**

```r
ot$info()
```

**Method clone():** The objects of this class are cloneable with this method.

**Usage:**

```r
OTProblem$clone(deep = FALSE)
```

**Arguments:**
- `deep` Whether to make a deep clone.
Examples
```r
## Method `OTProblem(measure_1, measure_2)`
## ------------------------------------------------
if (torch::torch_is_installed()) {
  # setup measures
  x <- matrix(1, 100, 10)
  m1 <- Measure(x = x)

  y <- matrix(2, 100, 10)
  m2 <- Measure(x = y, adapt = "weights")

  z <- matrix(3, 102, 10)
  m3 <- Measure(x = z)

  # setup OT problems
  ot1 <- OTProblem(m1, m2)
  ot2 <- OTProblem(m3, m2)
  ot <- 0.5 * ot1 + 0.5 * ot2
  print(ot)

## Method `OTProblem$setup_arguments`
## ------------------------------------------------
  ot$setup_arguments(lambda = 1000)

## Method `OTProblem$solve`
## ------------------------------------------------
  ot$solve(niter = 1, torch_optim = torch::optim_rmsprop)

## Method `OTProblem$choose_hyperparameters`
## ------------------------------------------------
  ot$choose_hyperparameters(n_boot_lambda = 1, 
                           n_boot_delta = 1, 
                           lambda_bootstrap = Inf)

## Method `OTProblem $info`
## ------------------------------------------------
  ot$info()
}
```

---

**ot_distance**  

*Optimal Transport Distance*
### Description

Optimal Transport Distance

### Usage

```r
ot_distance(
  x1,
  x2 = NULL,
  a = NULL,
  b = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07
)
```

---

## S3 method for class 'causalWeights'

```r
ot_distance(
  x1,
  x2 = NULL,
  a = NULL,
  b = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07
)
```

---

## S3 method for class 'matrix'

```r
ot_distance(
  x1,
  x2,
  a = NULL,
  b = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07
)
## S3 method for class 'array'

```r
ton_distance(
  x1,
  x2,
  a = NULL,
  b = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07
)
```

## S3 method for class 'torch_tensor'

```r
ton_distance(
  x1,
  x2,
  a = NULL,
  b = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07
)
```

### Arguments

- **x1**: Either an object of class `causalWeights` or a matrix of the covariates in the first sample.
- **x2**: NULL or a matrix of the covariates in the second sample.
- **a**: Empirical measure of the first sample. If NULL, assumes each observation gets equal mass. Ignored for objects of class causalWeights.
- **b**: Empirical measure of the second sample. If NULL, assumes each observation gets equal mass. Ignored for objects of class causalWeights.
- **penalty**: The penalty of the optimal transport distance to use. If missing or NULL, the function will try to guess a suitable value depending if debias is TRUE or FALSE.
\textit{plot.causalWeights}

\textbf{Value}

For objects of class \texttt{matrix}, numeric value giving the optimal transport distance. For objects of class \texttt{causalWeights}, results are returned as a list for before ('pre') and after adjustment ('post').

\textbf{Methods (by class)}

- \texttt{ot\_distance(causalWeights)}: method for \texttt{causalWeights} class
- \texttt{ot\_distance(matrix)}: method for \texttt{matrices}
- \texttt{ot\_distance(array)}: method for \texttt{arrays}
- \texttt{ot\_distance(torch\_tensor)}: method for \texttt{torch\_tensors}

\textbf{Examples}

```r
if (torch::torch_is_installed()) {
  x <- matrix(stats::rnorm(10*5), 10, 5)
  z <- stats::rbinom(10, 1, 0.5)
  weights <- calc_weight(x = x, z = z, method = "Logistic", estimand = "ATT")
  ot1 <- ot_distance(x1 = weights, penalty = 100, p = 2, debias = TRUE, online.cost = "auto", diameter = NULL)
  ot2 <- ot_distance(x1 = x[z==0, ], x2 = x[z == 1, ], a = weights@w0/sum(weights@w0), b = weights@w1, penalty = 100, p = 2, debias = TRUE, online.cost = "auto", diameter = NULL)
  all.equal(ot1$post, ot2)
}
```

---

\textbf{plot.causalWeights}

\textbf{Description}

plot.causalWeights
Usage

```r
## S3 method for class 'causalWeights'
plot(
  x,
  r_eff = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07,
  ...
)
```

Arguments

- `x` A `causalWeights` object
- `r_eff` The \( r_{\text{eff}} \) to use for the `PSIS_diag()` function.
- `penalty` The penalty of the optimal transport distance to use. If missing or NULL, the function will try to guess a suitable value depending if debias is TRUE or FALSE.
- `p` \( L_p \) distance metric power
- `cost` Supply your own cost function. Should take arguments \( x_1, x_2 \), and \( p \).
- `debias` TRUE or FALSE. Should the debiased optimal transport distances be used.
- `online.cost` How to calculate the distance matrix. One of "auto", "tensorized", or "online".
- `diameter` The diameter of the metric space, if known. Default is NULL.
- `niter` The maximum number of iterations for the Sinkhorn updates
- `tol` The tolerance for convergence
- `...` Not used at this time

Details

The plot method first calls `summary.causalWeights` on the causalWeights object. Then plots the diagnostics from that summary object.

Value

The plot method returns an invisible object of class `summary_causalWeights`.

See Also

`summary.causalWeights()`
Description

A dataset evaluating treatments for post-partum hemorrhage. The data contain treatment groups receiving misoprostol vs potential controls from other locations that received only oxytocin. The data is stored as a numeric matrix.

Usage

data(pph)

Format

A matrix with 802 rows and 17 variables

Details

The variables are as follows:

- `cum_blood_20m`. The outcome variable denoting cumulative blood loss in mL 20 minutes after the diagnosis of post-partum hemorrhage (650 – 2000).
- `tx`. The treatment indicator of whether an individual received misoprostol (1) or oxytocin (0).
- `age`. The mother’s age in years (15 – 43).
- `no_educ`. Whether a woman had no education (1) or some education (0).
- `num_livebirth`. The number of previous live births.
- `cum_blood_20m`. The outcome variable denoting cumulative blood loss in mL 20 minutes after the diagnosis of post-partum hemorrhage (650 – 2000).
- `gestage`. The gestational age of the fetus in weeks (35 – 43).
- `prev_pphyes`. Whether the woman has had a previous post-partum hemorrhage.
- `hb_test`. The woman’s hemoglobin in mg/dL (7 – 15).
- `induced_laboryes`. Whether labor was induced (1 = yes, 0 = no).
- `augmented_laboryes`. Whether labor was augmented (1 = yes, 0 = no).
- `early_cordclampyes`. Whether the umbilical cord was clamped early (1 = yes, 0 = no).
- `control_cordtractionyes`. Whether cord traction was controlled (1 = yes, 0 = no).
- `uterine_massageyes`. Whether a uterine massage was given (1 = yes, 0 = no).
- `placenta`. Whether the placenta was delivered before treatment given (1 = yes, 0 = no).
- `bloodlossattx`. Amount of blood lost when treatment given (500 mL – 1800 mL)
- `sitecode`. Which site is the individual from? (1 = Cairo, Egypt, 2 = Turkey, 3 = Hocmon, Vietnam, 4 = Cuchi, Vietnam, and 5 Burkina Faso).
Source

Data from the following Harvard Dataverse:


The data was originally analyzed in


predict.bp | Predict method for barycentric projection models

Description

Predict method for barycentric projection models

Usage

```r
## S3 method for class 'bp'
predict(
  object,  
  newdata = NULL,  
  source.sample,  
  cost_function = NULL, 
  niter = 1000, 
  tol = 1e-07,  
  ...  
)
```

Arguments

- `object`: An object of class "bp"
- `newdata`: a data.frame containing new observations
- `source.sample`: a vector giving the sample each observations arise from
- `cost_function`: a cost metric between observations
- `niter`: number of iterations to run the barycentric projection for powers > 2.
- `tol`: Tolerance on the optimization problem for projections with powers > 2.
- `...`: Dots passed to the lbfgs method in the torch package.
Examples

```r
if(torch::torch_is_installed()) {
  set.seed(23483)
  n <- 2^5
  pp <- 6
  overlap <- "low"
  design <- "A"
  estimate <- "ATT"
  power <- 2
  data <- causalOT::Hainmueller$new(n = n, p = pp, design = design, overlap = overlap)

  data$gen_data()

  weights <- causalOT::calc_weight(x = data, z = NULL, y = NULL, estimand = estimate, method = "NNM")

  df <- data.frame(y = data$get_y(), z = data$get_z(), data$get_x())

  # undebiased
  fit <- causalOT::barycentric_projection(y ~ ., data = df, weight = weights, separate.samples.on = "z", niter = 2)

  # debiased
  fit_d <- causalOT::barycentric_projection(y ~ ., data = df, weight = weights, separate.samples.on = "z", debias = TRUE, niter = 2)

  undebiased_predictions <- predict(fit, source.sample = df$z)
  debiased_predictions <- predict(fit_d, source.sample = df$z)

  isTRUE(all.equal(unname(undebiased_predictions), df$y)) # FALSE
  isTRUE(all.equal(unname(debiased_predictions), df$y)) # TRUE
}
```

print.dataHolder

print.dataHolder

---

Description

print.dataHolder

Usage

```r
## S3 method for class 'dataHolder'
print(x, ...)
```
Pareto-Smoothed Importance Sampling

Usage

PSIS(x, r_eff = NULL, ...)

## S4 method for signature 'numeric'
PSIS(x, r_eff = NULL, ...)

## S4 method for signature 'causalWeights'
PSIS(x, r_eff = NULL, ...)

## S4 method for signature 'list'
PSIS(x, r_eff = NULL, ...)

PSIS_diag(x, ...)

## S4 method for signature 'numeric'
PSIS_diag(x, r_eff = NULL)

## S4 method for signature 'causalWeights'
PSIS_diag(x, r_eff = NULL)

## S4 method for signature 'list'
PSIS_diag(x, r_eff = NULL)

## S4 method for signature 'psis'
PSIS_diag(x, r_eff = NULL)

Arguments

x dataHolder object

... Not used

For PSIS(), a vector of weights, an object of class causalWeights, or a list with slots "w0" and "w1". For PSIS_diag, the results of a run of PSIS().
PSIS

$r_{eff}$

A vector of relative effective sample size with one estimate per observation. If providing an object of class causalWeights, should be a list of vectors with one vector for each sample. See psis() from the loo package for more details. Updates to the loo package now make it so this parameter should be ignored.

...Arguments passed to the psis() function.

Details

Acts as a wrapper to the psis() function from the loo package. It is built to handle the data types found in this package. This method is preferred to the ESS() function in causalOT since the latter is prone to error (infinite variances) but will not give good any indication that the estimates are problematic.

Value

For PSIS(), returns a list. See psis() from loo for a description of the outputs. Will give the log of the smoothed weights in slot log_weights, and in the slot diagnostics, it will give the pareto_k parameter (see the pareto-k-diagnostic page) and the n_eff estimates. PSIS_diag() returns the diagnostic slot from an object of class "psis".

Methods (by class)

- PSIS(numeric): numeric weights
- PSIS(causalWeights): object of class causalWeights
- PSIS(list): list of weights
- PSIS_diag(numeric): numeric weights
- PSIS_diag(causalWeights): object of class causalWeights diagnostics
- PSIS_diag(causalPSIS): diagnostics from the output of a previous call to PSIS
- PSIS_diag(list): a list of objects
- PSIS_diag(psis): output of PSIS function

See Also

ESS()

Examples

```r
x <- runif(100)
w <- x/sum(x)
res <- PSIS(x = w, r_eff = 1)
PSIS_diag(res)
```
sbwOptions

Options for the SBW method

Usage

sbwOptions(delta = NULL, grid.length = 20L, nboot = 1000L, ...)

Arguments

delta
   A number or vector of tolerances for the balancing functions. Default is NULL
   which will use a grid search
grid.length
   The number of values to try in the grid search
nboot
   The number of bootstrap samples to run during the grid search.
...
   Arguments passed on to osqpSettings()

Value

A list of class sbwOptions with slots

- delta Delta values to try
- grid.length The number of parameters to try
- sumto1 Forced to be TRUE. Weights will always sum to 1.
- nboot Number of bootstrap samples
- solver.options A list with arguments passed to osqpSettings()

Function balancing

This method will balance functions of the covariates within some tolerance, $\delta$. For these functions $B$, we will desire

$$\frac{\sum_{i: z_i = 0} w_i B(x_i) - \sum_{j: z_j = 1} B(x_j)/n_1}{\sigma} \leq \delta$$

, where in this case we are targeting balance with the treatment group for the ATT. $\sigma$ is the pooled standard deviation prior to balancing.

Examples

```r
opts <- sbwOptions(delta = 0.1)
```
scmOptions  \hspace{1cm}  \textit{Options for the SCM Method}

\textbf{Description}

Options for the SCM Method

\textbf{Usage}

\texttt{scmOptions(...)}

\textbf{Arguments}

\begin{itemize}
  \item \ldots Arguments passed to the \texttt{osqpSettings()} function which solves the problem.
\end{itemize}

\textbf{Details}

Options for the solver used in the optimization of the Synthetic Control Method of Abadie and Gardeazabal (2003).

\textbf{Value}

A list with arguments to pass to \texttt{osqpSettings()}

\textbf{Examples}

\begin{verbatim}
  opts <- scmOptions()
\end{verbatim}

---

\textbf{summary.causalWeights  \hspace{1cm}  Summary diagnostics for causalWeights}

\textbf{Description}

Summary diagnostics for causalWeights

\texttt{print.summary_causalWeights}

\texttt{plot.summary_causalWeights}
Summary of causalWeights

Usage

```r
## S3 method for class 'causalWeights'
summary(
  object,
  r_eff = NULL,
  penalty,
  p = 2,
  cost = NULL,
  debias = TRUE,
  online.cost = "auto",
  diameter = NULL,
  niter = 1000,
  tol = 1e-07,
  ...
)
```

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

```r
## S3 method for class 'summary_causalWeights'
plot(x, ...)
```

Arguments

- `object`: an object of class `causalWeights`
- `r_eff`: The r_eff used in the PSIS calculation. See `PSIS_diag()`
- `penalty`: The penalty parameter to use
- `p`: The power of the Lp distance to use. Overridden by argument `cost`.
- `cost`: A user supplied cost function. Should take arguments x1, x2, p.
- `debias`: Should debiased optimal transport distances be used. TRUE or FALSE
- `online.cost`: Should the cost be calculated online? One of "auto", "tensorized", or "online".
- `diameter`: the diameter of the covariate space. Default is NULL.
- `niter`: the number of iterations to run the optimal transport distances
- `tol`: the tolerance for convergence for the optimal transport distances
- `...`: Not used
- `x`: an object of class "summary_causalWeights"

Value

The summary method returns an object of class "summary_causalWeights".

Functions

- `print(summary_causalWeights)`: print method
- `plot(summary_causalWeights)`: plot method
Examples

```r
if(torch::torch_is_installed()) {
  n <- 2^6
  p <- 6
  overlap <- "high"
  design <- "A"
  estimand <- "ATE"

  # get simulation functions
  original <- Hainmueller$new(n = n, p = p,
                             design = design, overlap = overlap)
  original$gen_data()
  weights <- calc_weight(x = original, estimand = estimand, method = "Logistic")
  s <- summary(weights)
  plot(s)
}
```

---

**supported_methods**

**Supported Methods**

**Usage**

```r
supported_methods()
```

**Value**

A character list with supported methods. Note "COT" is the same as "Wasserstein". We provide the second name for backwards compatibility.

**Examples**

```r
supported_methods()
```

---

**vcov.causalEffect**

*Get the variance of a causalEffect*

**Description**

Get the variance of a causalEffect

**Usage**

```r
## S3 method for class 'causalEffect'
vcov(object, ...)
```
Arguments

object An object of class causalEffect
... Passed on to the sandwich estimator if there is a model fit that supports one

Value

The variance of the treatment effect as a matrix

Examples

# set-up data
set.seed(1234)
data <- Hainmueller$new()
data$gen_data()

# calculate quantities
weight <- calc_weight(data, estimand = "ATT", method = "Logistic")
tx_eff <- estimate_effect(causalWeights = weight)

vcov(tx_eff)
Index

* datasets
  pph, 38

  barycentric_projection, 3
  calc_weight, 5, 20
  causalEffect, 8, 21, 47
  causalOT::DataSim, 12, 21, 24
  causalWeights, 3, 7, 19, 20, 26, 35, 37, 41, 42, 45
  causalWeights-class, 7
  CBPS(), 6
  coef.causalEffect, 8
  cotOptions, 9
  cotOptions(), 6
  CRASH3, 12

  dataHolder, 4, 6, 14, 26
  dataHolder(), 17
  DataSim, 6, 12, 14, 15, 21, 23, 24
  df2dataHolder, 17

  entBWOptions, 18
  entBWOptions(), 6
  ESS, 19
  ESS(), 42
  ESS,causalWeights-method(ESS), 19
  ESS,numeric-method(ESS), 19
  estimate_effect, 20
  estimate_effect(), 7

  Hainmueller, 21
  LaLonde, 23
  lbfgsb3c(), 18

  mean_balance, 26
  Measure, 26, 29

  osqp::osqp(), 32
  osqp::osqpSettings(), 32
  osqpSettings(), 43, 44
  ot_distance, 33
  OTProblem, 29

  pareto-k-diagnostic, 42
  plot.causalWeights, 36
  plot.summary_causalWeights
    (summary.causalWeights), 44
  pph, 38
  predict.bp, 39
  print.dataHolder, 40
  print.summary_causalWeights
    (summary.causalWeights), 44

  PSIS, 41
  PSIS(), 19, 20
  psis(), 42
  PSIS,causalWeights-method(PSIS), 41
  PSIS,list-method(PSIS), 41
  PSIS,numeric-method(PSIS), 41
  PSIS_diag(PSIS), 41
  PSIS_diag(), 37, 45
  PSIS_diag,causalPSIS-method(PSIS), 41
  PSIS_diag,causalWeights-method(PSIS), 41
  PSIS_diag,list-method(PSIS), 41
  PSIS_diag,numeric-method(PSIS), 41
  PSIS_diag,psis-method(PSIS), 41

  R6, 12, 15, 21, 24

  sbwOptions, 43
  sbwOptions(), 6
  scmOptions, 44
  scmOptions(), 6
  summary.causalWeights, 44
  summary.causalWeights(), 37
  supported_methods, 46
  supported_methods(), 6

  torch::lr_multiplicative, 10
torch::lr_reduce_on_plateau, 32
torch::lr_scheduler, 32
torch::optim_lbfgs, 31
torch::optim_lbfgs(), 10
torch::optim_rmsprop(), 10
torch::torch_device, 27
torch::torch_device(), 27, 29
torch::torch_dtype, 27, 29
vcov.causalEffect, 46