Package 'crumble'

September 18, 2024

Title Flexible and General Mediation Analysis Using Riesz Representers

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Type Package

Version 0.1.0

```
Description Implements a modern, unified estimation strategy for common
      mediation estimands (natural effects, organic effects, interventional effects,
      and recanting twins) in combination with modified treatment policies as
      described in Liu, Williams, Rudolph, and Díaz (2024)
      <doi:10.48550/arXiv.2408.14620>. Estimation makes use of recent advancements
      in Riesz-learning to estimate a set of required nuisance parameters with
      deep learning. The result is the capability to estimate mediation effects with
      binary, categorical, continuous, or multivariate exposures with
      high-dimensional mediators and mediator-outcome confounders using machine
      learning.
License GPL (>= 3)
Encoding UTF-8
Depends R (>= 4.0.0)
RoxygenNote 7.3.2
Imports checkmate, Matrix, origami, torch, Rsymphony, purrr, cli, S7,
      data.table, coro, generics, lmtp, mlr3superlearner, progressr
Suggests testthat (>= 3.0.0), truncnorm, mma
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
Date/Publication 2024-09-18 11:50:05 UTC
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crumble

Flexible and general mediation analysis

Description

General estimator for common mediation causal effects, including recanting twins, natural effects, organic effects, and randomized interventional effects. Interventions are specified using modified treatment policies. Nuisance parameters are estimated using the 'super learner' algorithm and 'Riesz learning'. Supports binary, categorical, and continuous exposures.

Usage

```
crumble(
  data,
  trt,
  outcome,
 mediators,
 moc = NULL,
  covar,
  obs = NULL,
  id = NULL,
  d0 = NULL,
  d1 = NULL,
  effect = c("RT", "N", "RI", "0"),
 weights = rep(1, nrow(data)),
  learners = "glm",
 nn_module = sequential_module(),
  control = crumble_control()
)
```

Arguments

data	[data.frame] A data.frame in wide format containing all necessary variables for the estimation problem.
trt	[character] A vector containing the column names of treatment variables.
outcome	[character(1)] The column name of the outcome variable.

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mediators [character]

A vector containing the column names of the mediator variables.

moc [character]

An optional vector containing the column names of the mediator-outcome con-

founders.

covar [character]

An vector containing the column names of baseline covariates to be controlled

for.

obs [character(1)]

An optional column name (with values coded as 0 or 1) for whether or not the outcome is observed. Must be provided if there is missingness in the outcome!

Default is NULL.

id [character(1)]

An optional column name containing cluster level identifiers.

d0 [closure]

A two argument function that specifies how treatment variables should be shifted. See examples for how to specify shift functions for continuous, binary, and cat-

egorical exposures.

d1 [closure]

A two argument function that specifies how treatment variables should be shifted. See examples for how to specify shift functions for continuous, binary, and cat-

egorical exposures.

effect [character(1)]

The type of effect to estimate. Options are "RT" for recanting twins, "N" for natural effects, "RI" for randomized interventional effects, and "0" for organic effects. If "RT" or "RI" is selected, moc must be provided. If "N" or "0" is

selected, moc must be NULL.

weights [numeric]

A optional vector of survey weights.

learners [character]

A vector of mlr3superlearner algorithms for estimation of the outcome re-

gressions. Default is "glm", a main effects GLM.

nn_module [function]

A function that returns a neural network module.

control [crumble_control]

Control parameters for the estimation procedure. Use crumble_control() to

set these values.

Value

A crumble object containing the following components:

estimates A list of parameter estimates.

outcome_reg Predictions from the outcome regressions.

alpha_n A list of density ratio estimates.

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alpha_r A list of density ratio estimates.

fits A list of the fitted values from the outcome regressions.

call The matched call.

effect The estimated effect type.

id Vector of cluster level identifiers.

weights Vector of survey weights.

Examples

```
if (require("mma") && torch::torch_is_installed()) {
library(mma)
data(weight_behavior)
weight_behavior <- na.omit(weight_behavior)</pre>
res <- crumble(</pre>
data = weight_behavior,
trt = "sports",
outcome = "bmi"
covar = c("age", "sex", "tvhours"),
mediators = c("exercises", "overweigh"),
moc = "snack",
d0 = (data, trt) factor(rep(1, nrow(data)), levels = c("1", "2")),
d1 = \(data, trt) factor(rep(2, nrow(data)), levels = c("1", "2")),
learners = c("mean", "glm"),
nn_module = sequential_module(),
control = crumble_control(crossfit_folds = 1L, zprime_folds = 5L, epochs = 10L)
)
print(res)
tidy(res)
}
```

crumble_control

Crumble control parameters

Description

Crumble control parameters

Usage

```
crumble_control(
  crossfit_folds = 10L,
  mlr3superlearner_folds = 10L,
  zprime_folds = 1L,
  epochs = 100L,
```

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```
learning_rate = 0.01,
batch_size = 64,
device = c("cpu", "cuda", "mps")
)
```

Arguments

crossfit_folds [numeric(1)]

The number of crossfit folds.

mlr3superlearner_folds

[numeric(1)]

The number of 'mlr3superlearner' folds.

zprime_folds [numeric(1)]

The number of folds to split that data into for calculating Z'. With larger sample

sizes, a larger number will increase speed.

epochs [numeric(1)]

The number of epochs to train the neural network.

learning_rate [numeric(1)]

The learning rate for the neural network.

batch_size [numeric(1)]

The batch size for mini-batch gradient descent.

device [character(1)]

Object representing the device on which a torch_tensor is or will be allocated.

Value

A list of control parameters

Examples

```
if (torch::torch_is_installed()) crumble_control(crossfit_folds = 5)
```

sequential_module

Sequential neural network module function factory

Description

Sequential neural network module function factory

Usage

```
sequential_module(layers = 1, hidden = 20, dropout = 0.1)
```

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Arguments

layers [numeric(1)]

Number of hidden layers.

hidden [numeric(1)]

Number of hidden units.

dropout [numeric(1)]

Dropout rate.

Value

A function that returns a sequential neural network module.

Examples

```
if (torch::torch_is_installed()) sequential_module()
```

tidy.crumble

Tidy a(n) crumble object

Description

Tidy a(n) crumble object

Usage

```
## S3 method for class 'crumble' tidy(x, ...)
```

Arguments

x A 'crumble' object produced by a call to [crumble::crumble()].

... Unused, included for generic consistency only.

Value

A tidy [tibble::tibble()] summarizing information about the model.

Examples

```
if (require("mma") && torch::torch_is_installed()) {
library(mma)
data(weight_behavior)

weight_behavior <- na.omit(weight_behavior)

res <- crumble(
data = weight_behavior,</pre>
```

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```
trt = "sports",
outcome = "bmi",
covar = c("age", "sex", "tvhours"),
mediators = c("exercises", "overweigh"),
moc = "snack",
d0 = \(data, trt\) factor(rep(1, nrow(data)), levels = c("1", "2")),
d1 = \(data, trt\) factor(rep(2, nrow(data)), levels = c("1", "2")),
learners = c("mean", "glm"),
nn_module = sequential_module(),
control = crumble_control(crossfit_folds = 1L, zprime_folds = 5L, epochs = 10L)
)
print(res)
tidy(res)
}
```

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