# Package 'tramicp'

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, , ,
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bootstrap\_stability

Bootstrap stability for TRAMICP

# Description

Bootstrap stability for TRAMICP

# Usage

```
bootstrap_stability(
  object,
  B = 100,
  size = NULL,
  verbose = FALSE,
  return_all = FALSE
)
```

# **Arguments**

object	Object of class "dICP"
В	Numeric; number of bootstrap iterations
size	Numeric; size of bootstrap samples
verbose	Logical; print a progress bar (default: FALSE)
return_all	Logical; return all "dICP" objects (default: FALSE)

#### Value

Table of output sets of candidate causal predictors

```
set.seed(12)
d <- dgp_dicp(n = 1e3, mod = "binary")
res <- glmICP(Y ~ X1 + X2 + X3, data = d, env = ~ E,
    family = "binomial", test = "cor.test")
bootstrap_stability(res, B = 2)</pre>
```

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dgp\_dicp

Simple data-generating process for illustrating tramicp

# **Description**

Simple data-generating process for illustrating tramicp

# Usage

```
dgp_dicp(
    n = 1000,
    K = 6,
    nenv = 2,
    bx3 = stats::rnorm(1),
    ge = stats::rnorm(nenv),
    ae = stats::rnorm(nenv),
    mod = "polr",
    interacting = FALSE,
    rm_censoring = TRUE,
    cfb = c(-3, 1.35),
    cfx = stats::rnorm(2),
    bx2x1 = stats::rnorm(1)
)
```

#### **Arguments**

n	Sample size
K	Number of outcome classes or order of Bernstein polynomial
nenv	Number of environments
bx3	Effect of Y on X3
ge	Environment specific effect
ae	Environment specific effect
mod	Type of model
interacting	Toggle baseline interaction with env
rm_censoring	Remove censoring from simulated responses
cfb	Baseline coefs
cfx	Shift coefs
bx2x1	coef from x2 to x1

# **Details**

Simulates from  $X2 \rightarrow X1 \rightarrow Y \rightarrow X3$ , with E affecting X1, X2, X3, but not Y.

#### Value

```
data.frame with simulated data
```

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dicp

Model-based causal feature selection for general response types

#### **Description**

Function 'dicp()' implements invariant causal prediction (ICP) for transformation and generalized linear models, including binary logistic regression, Weibull regression, the Cox model, linear regression and many others. The aim of ICP is to discover the direct causes of a response given data from heterogeneous experimental settings and a potentially large pool of candidate predictors.

# Usage

```
dicp(
  formula,
  data,
  env,
  modFUN,
  verbose = TRUE,
  type = c("residual", "wald", "partial"),
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
  max_size = NULL,
  mandatory = NULL,
  ...
)
```

# **Arguments**

formula	A formula including response and covariate terms.			
data	A data.frame containing response and explanatory variables.			
env	A formula specifying the environment variables (see details).			
modFUN	Model function from 'tram' (or other packages), e.g., BoxCox, Colr, Polr, Lm, Coxph, Survreg, Lehmann. Standard implementations lm, glm, survreg, coxph, and polr are also supported. See the corresponding alias <model_name>ICP, e.g., PolrICP or ?implemented_model_classes. Models from 'lme4', 'tramM' 'glmnet' and 'mgcv' are also supported.</model_name>			
verbose	Logical, whether output should be verbose (default TRUE).			
type	Character, type of invariance ("residual" or "wald"); see Details.			
test	Character, specifies the invariance test to be used when type = "residual". The default is "gcm.test". Other implemented tests are "HSIC", "t.test", "var.test", and "combined". Alternatively, a custom function for testing invariance of the form \(r, e, controls) \{\} can be supplied, which outputs			

a list with entry "p.value".

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controls Controls for the used tests and the overall procedure, see dicp\_controls.

alpha Level of invariance test, default 0.05.

baseline\_fixed Fixed baseline transformation, see dicp\_controls.

greedy Logical, whether to perform a greedy version of ICP (default is FALSE).

max\_size Numeric; maximum support size.

mandatory A formula containing mandatory covariates, i.e., covariates which by domain

knowledge are believed to be parents of the response or are in another way required for the environment or model to be valid (for instance, conditionally valid

environments or random effects in a mixed model).

... Further arguments passed to modFUN.

#### **Details**

TRAMICP iterates over all subsets of covariates provided in formula and performs an invariance test based on the conditional covariance between score residuals and environments in env (type = "residual") or the Wald statistic testing for the presence of main and interaction effects of the environments (type = "wald"). The algorithm outputs the intersection over all non-rejected sets as an estimate of the causal parents.

#### Value

Object of class "dICP", containing

- candidate\_causal\_predictors: Character; intersection of all non-rejected sets,
- set\_pvals: Numeric vector; set-specific p-values of the invariance test,
- predictor\_pvals: Numeric vector; predictor-specific p-values,
- tests: List of invariance tests.

#### References

Kook, L., Saengkyongam, S., Lundborg, A. R., Hothorn, T., & Peters, J. (2023). Model-based causal feature selection for general response types. arXiv preprint. doi:10.48550/arXiv.2309.12833

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dicp\_controls

TRAMICP Controls

#### **Description**

**TRAMICP Controls** 

# Usage

```
dicp_controls(
  type = "residual",
  test = "gcm.test",
  baseline_fixed = TRUE,
  alpha = 0.05,
  method = "gamma",
  kernel = c("gaussian", "discrete"),
  B = 499,
  vcov = "vcov",
  teststat = "maximum",
  distribution = "asymptotic",
  xtrafo = coin::trafo,
  ytrafo = coin::trafo,
  residuals = "residuals",
  crossfit = getOption("crossfit", default = FALSE),
 stop_if_empty_set_invariant = getOption("stop_if_empty_set_invariant", default = FALSE),
  wald_test_interactions = getOption("wald_test_interactions", default = TRUE)
)
```

#### **Arguments**

type	Character, type	of invariance (	("residual"	or "wald'	'); see Details.
------	-----------------	-----------------	-------------	-----------	------------------

test Character, specifies the invariance test to be used when type = "residual".

The default is "gcm.test". Other implemented tests are "HSIC", "t.test", "var.test", and "combined". Alternatively, a custom function for testing invariance of the form  $(r, e, controls) \{...\}$  can be supplied, which outputs

a list with entry "p.value".

baseline\_fixed Logical; whether or not the baseline transformation is allowed to vary with the

environments. Only takes effect when type is "wald".

alpha Level of invariance test, default 0.05.

method Only applies if test = "HSIC". See dhsic.test.
kernel Only applies if test = "HSIC". See dhsic.test.

B For test = "HSIC", see dhsic.test.

vcov (Name of) function for computing the variance-covariance matrix of a model.

teststat Only applies if test = "independence". See independence\_test.

```
Only applies if test = "independence". See independence_test.
distribution
                 Only applies if test = "independence". See independence_test.
xtrafo
vtrafo
                 Only applies if test = "independence". See independence_test.
residuals
                 Character or function; (Name of) function for computing model residuals. The
                 default is stats::residuals with methods dispatch.
crossfit
                 Logical; toggle for cross fitting when type = "residual".
stop_if_empty_set_invariant
                 Logical; dicp halts if the empty set is not rejected (the resulting intersection
                 will always be empty). Default is FALSE and can be over-written by setting
                 options(stop_if_empty_set_invariant = TRUE).
wald_test_interactions
                 Logical; whether to test for interactions between residuals and environments
                 when using type = "wald" (wald_test_interactions = TRUE, the default) or
                 main effects only (wald_test_interactions = FALSE).
```

#### Value

List of dicp controls containing the evaluated arguments from above.

```
implemented_model_classes
```

Aliases for implemented model classes

#### **Description**

ICP for Box-Cox-type transformed normal regression, parametric and semiparametric survival models, continuous outcome logistic regression, linear regression, cumulative ordered regression, generalized linear models; and nonparametric ICP via ranger. While TRAMICP based on quantile and survival random forests is also supported, for these methods it comes without theoretical guarantees as of yet.

#### Usage

```
BoxCoxICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
  max_size = NULL,
```

```
mandatory = NULL,
)
SurvregICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
survregICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
coxphICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max\_size = NULL,
```

```
mandatory = NULL,
)
ColrICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
CoxphICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
LehmannICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max\_size = NULL,
```

```
mandatory = NULL,
)
LmICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
lmICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
PolrICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
```

```
mandatory = NULL,
)
polrICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
glmICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
cotramICP(
  formula,
  data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max\_size = NULL,
```

```
mandatory = NULL,
)
rangerICP(
  formula,
 data,
  env,
 verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
 baseline_fixed = TRUE,
 greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
survforestICP(
  formula,
 data,
  env,
 verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
 baseline_fixed = TRUE,
  greedy = FALSE,
 max_size = NULL,
 mandatory = NULL,
)
qrfICP(
 formula,
 data,
  env,
  verbose = TRUE,
  type = "residual",
  test = "gcm.test",
  controls = NULL,
  alpha = 0.05,
  baseline_fixed = TRUE,
  greedy = FALSE,
 max\_size = NULL,
```

```
mandatory = NULL,
    ...
)
```

#### **Arguments**

formula A formula including response and covariate terms.

data A data. frame containing response and explanatory variables.
env A formula specifying the environment variables (see details).
verbose Logical, whether output should be verbose (default TRUE).

type Character, type of invariance ("residual" or "wald"); see Details.

test Character, specifies the invariance test to be used when type = "residual".

The default is "gcm.test". Other implemented tests are "HSIC", "t.test", "var.test", and "combined". Alternatively, a custom function for testing invariance of the form \(r, e, controls) \{\ldots\} can be supplied, which outputs

a list with entry "p. value".

controls Controls for the used tests and the overall procedure, see dicp\_controls.

alpha Level of invariance test, default 0.05.

baseline\_fixed Fixed baseline transformation, see dicp\_controls.

greedy Logical, whether to perform a greedy version of ICP (default is FALSE).

max\_size Numeric; maximum support size.

mandatory A formula containing mandatory covariates, i.e., covariates which by domain

knowledge are believed to be parents of the response or are in another way required for the environment or model to be valid (for instance, conditionally valid

environments or random effects in a mixed model).

... Further arguments passed to modFUN.

#### Value

Object of type "dICP". See dicp

```
set.seed(123)
d <- dgp_dicp(mod = "boxcox", n = 300)
BoxCoxICP(Y ~ X2, data = d, env = ~ E, type = "wald")

set.seed(123)
d <- dgp_dicp(mod = "weibull", n = 300)
SurvregICP(Y ~ X1 + X2 + X3, data = d, env = ~ E)
### or
library("survival")
d$Y <- Surv(d$Y)
survregICP(Y ~ X1 + X2 + X3, data = d, env = ~ E)
CoxphICP(Y ~ X2, data = d, env = ~ E)
coxphICP(Y ~ X2, data = d, env = ~ E)</pre>
```

```
set.seed(123)
d \leftarrow dgp\_dicp(mod = "colr", n = 300)
ColrICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
set.seed(123)
d \leftarrow dgp\_dicp(mod = "coxph", n = 300)
LehmannICP(Y ~ X2, data = d, env = ~ E)
set.seed(123)
d \leftarrow dgp\_dicp(mod = "lm", n = 300)
LmICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
### or
lmICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
set.seed(123)
d \leftarrow dgp\_dicp(mod = "polr", n = 300)
PolrICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
PolrICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
set.seed(123)
d <- dgp_dicp(mod = "binary", n = 300)</pre>
glmICP(Y \sim X1 + X2 + X3, data = d, env = \sim E, family = "binomial")
set.seed(123)
d \leftarrow dgp\_dicp(mod = "cotram", n = 300)
cotramICP(Y \sim X2, data = d, env = \sim E)
set.seed(123)
d \leftarrow dgp\_dicp(mod = "binary", n = 300)
rangerICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
set.seed(12)
d \leftarrow dgp\_dicp(mod = "coxph", n = 3e2)
d$Y \leftarrow survival::Surv(d$Y, sample(0:1, 3e2, TRUE, prob = c(0.1, 0.9)))
survforestICP(Y \sim X1 + X2 + X3, data = d, env = \sim E)
```

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```
set.seed(12)
d <- dgp_dicp(mod = "boxcox", n = 3e2)
qrfICP(Y ~ X1 + X2 + X3, data = d, env = ~ E)</pre>
```

invariant\_sets

Return invariant sets

# **Description**

Return invariant sets

#### Usage

```
invariant_sets(object, with_pvalues = FALSE)
```

#### **Arguments**

object Obj

Object of class "dICP".

with\_pvalues

Logical; whether to also return p-values of invariance tests for the non-rejected

sets.

#### Value

Returns vector of all non-rejected sets. With with\_pvalues = TRUE, a named vector of p-values is returned. Returns named numeric(0) if there are no invariant sets.

pvalues

Extract set and predictor p-values from tramicp outputs

#### **Description**

Extract set and predictor p-values from tramicp outputs

#### Usage

```
pvalues(object, which = c("predictor", "set", "all"))
```

# **Arguments**

object Object of class 'dicp'

which Which p-values to return, "predictor" returns p-values for individual predic-

tors, "set" for each subset of the predictors, "all" returns a list of both

pvalues pvalues

# **Details**

Predictor p-values are computed from the set p-values as follows: For each predictor j as the largest p-value of all sets not containing j.

# Value

Numeric vector (or list in case which = "all") of p-values

```
set.seed(123)
d <- dgp_dicp(n = 1e3, mod = "polr")
res <- polrICP(Y ~ X1 + X2 + X3, data = d, env = ~ E, type = "wald")
pvalues(res, which = "predictor")
pvalues(res, which = "set")
pvalues(res, which = "all")</pre>
```

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