Package 'PCL'

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Description We fit causal models using proxies. We implement two stage proximal least squares estimator. E.J. Tchetgen Tchetgen, A. Ying, Y. Cui, X. Shi, and W. Miao. (2020). An Introduction to Proximal Causal Learning. arXiv e-prints, arXiv-2009 <arxiv:2009.10982>.</arxiv:2009.10982>		
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R topics documented:		
pcl		
Index 4		

2 pclfit

pcl

Create a Proximal Causal Learning Object

Description

Create a proximal causal learning object, usually used as a variable in a model function. Argument matching

Usage

```
pcl(outcome, trt, trt_pxy, out_pxy, covariates)
```

Arguments

outcome	the outcome variable
outcome	the outcome variable
trt	the binary treatment variable
trt_pxy	the treatment-inducing proxies
out_pxy	the outcome-inducing proxies
covariates	the observed confounders

Value

pcl returns an object of class "pcl", which wraps the treatment, outcome, treatment inducing confounding proxies, outcome inducing confounding proxies and other covariates

Examples

```
n <- 100
outcome <- rnorm(n, 0, 1)
trt <- rbinom(n, 1, 0.5)
trt_pxy <- rnorm(n, 0, 1)
out_pxy <- rnorm(n, 0, 1)
covariates <- rnorm(n, 0, 1)
pcl_object <- pcl(outcome, trt, trt_pxy, out_pxy, covariates)</pre>
```

pclfit

Fit a Proximal Causal Learning Model

Description

Fit a proximal causal learning model

Usage

```
pclfit(pcl_object, method = "POR")
```

pelfit 3

Arguments

pcl_object an pcl object
method method used to fit

Value

returns the average causal effect

Examples

```
n <- 100
outcome <- rnorm(n, 0, 1)
trt <- rbinom(n, 1, 0.5)
trt_pxy <- matrix(rnorm(n, 0, 1), ncol = 1)
out_pxy <- matrix(rnorm(n, 0, 1), ncol = 1)
covariates <- matrix(rnorm(n, 0, 1), ncol = 1)
pcl_object <- pcl(outcome, trt, trt_pxy, out_pxy, covariates)
fit <- pclfit(pcl_object)</pre>
```

Index

pcl, 2
pclfit, 2