# Package 'DRDID'

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Type Package

Title Doubly Robust Difference-in-Differences Estimators

Version 1.2.2

Description Implements the locally efficient doubly robust difference-in-differences (DiD) estimators for the average treatment effect proposed by Sant'Anna and Zhao (2020) <doi:10.1016/j.jeconom.2020.06.003>. The estimator combines inverse probability weighting and outcome regression estimators (also implemented in the package) to form estimators with more attractive statistical properties. Two different estimation methods can be used to estimate the nuisance functions.

URL https://psantanna.com/DRDID/, https://github.com/pedrohcgs/DRDID

License GPL-3 **Encoding** UTF-8 LazyData true **Depends** R (>= 3.5)Imports stats, trust, BMisc (>= 1.4.1), Rcpp (>= 1.0.12), fastglm (>= 0.0.3)**LinkingTo** Rcpp (>= 1.0.12) RoxygenNote 7.3.2 Suggests knitr, rmarkdown, spelling, testthat Date 2025-5-18 Language en-US BugReports https://github.com/pedrohcgs/DRDID/issues **NeedsCompilation** yes Author Pedro H. C. Sant'Anna [aut, cre, cph], Jun Zhao [aut] Maintainer Pedro H. C. Sant'Anna <pedrohcgs@gmail.com>

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# Contents

drdid	2
drdid_imp_panel	5
drdid_imp_rc	8
drdid_imp_rc1	10
drdid_panel	12
drdid_rc	14
drdid_rc1	16
ipwdid	18
ipw_did_panel	20
ipw_did_rc	22
nsw	
nsw_long	
ordid	
reg_did_panel	28
reg_did_rc	
sim_rc	
std_ipw_did_panel	
twfe_did_panel	
twfe_did_rc	38
	41
	41

# Index

drdid

Locally efficient doubly robust DiD estimators for the ATT

# Description

drdid is used to compute the locally efficient doubly robust estimators for the ATT in difference-indifferences (DiD) setups. It can be used with panel or stationary repeated cross section data. Data should be store in "long" format.

# Usage

```
drdid(
  yname,
  tname,
  idname,
  dname,
  xformla = NULL,
  data,
  panel = TRUE,
  estMethod = c("imp", "trad"),
  weightsname = NULL,
  boot = FALSE,
  boot.type = c("weighted", "multiplier"),
```

# drdid

```
nboot = 999,
inffunc = FALSE,
trim.level = 0.995
```

# Arguments

)

yname	The name of the outcome variable.
tname	The name of the column containing the time periods.
idname	The name of the column containing the unit id name.
dname	The name of the column containing the treatment group (=1 if observation is treated in the post-treatment, =0 otherwise)
xformla	A formula for the covariates to include in the model. It should be of the form ~ X1 + X2 (intercept should not be listed as it is always automatically included). Default is NULL which is equivalent to xformla=~1.
data	The name of the data.frame that contains the data.
panel	Whether or not the data is a panel dataset. The panel dataset should be provided in long format – that is, where each row corresponds to a unit observed at a particular point in time. The default is TRUE. When panel = FALSE, the data is treated as stationary repeated cross sections.
estMethod	the method to estimate the nuisance parameters. The default is "imp" which uses weighted least squares to estimate the outcome regressions and inverse proba- bility tilting to the estimate the the propensity score, leading to the improved locally efficient DR DiD estimator proposed by Sant'Anna and Zhao (2020). The other alternative is "trad", which then uses OLS to estimate outcome re- gressions and maximum likelihood to estimate propensity score. This leads to the "traditional" locally efficient DR DiD estimator proposed by Sant'Anna and Zhao (2020).
weightsname	The name of the column containing the sampling weights. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE and analytical standard errors are reported.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Details

When panel data are available (panel = TRUE), the drdid function implements the locally efficient doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.1) in Sant'Anna and Zhao (2020). This estimator makes

3

use of a logistic propensity score model for the probability of being in the treated group, and of a linear regression model for the outcome evolution among the comparison units.

When only stationary repeated cross-section data are available (panel = FALSE), the drdid function implements the locally efficient doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.4) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of (separate) linear regression models for the outcome of both treated and comparison units, in both pre and post-treatment periods.

When one sets estMethod = "imp" (the default), the nuisance parameters (propensity score and outcome regression parameters) are estimated using the methods described in Sections 3.1 and 3.2 of Sant'Anna and Zhao (2020). In short, the propensity score parameters are estimated using the inverse probability tilting estimator proposed by Graham, Pinto and Pinto (2012), and the outcome regression coefficients are estimated using weighted least squares, where the weights depend on the propensity score estimates; see Sant'Anna and Zhao (2020) for details.

When one sets estMethod = "trad", the propensity score parameters are estimated using maximum likelihood, and the outcome regression coefficients are estimated using ordinary least squares.

The main advantage of using estMethod = "imp" is that the resulting estimator is not only locally efficient and doubly robust for the ATT, but it is also doubly robust for inference; see Sant'Anna and Zhao (2020) for details.

#### Value

A list containing the following components:

ATT	The DR DiD point estimate
se	The DR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
ps.flag	Convergence Flag for the propensity score estimation (only active if estMethod = "imp".): =0 if trust algorithm converged, =1 if IPT (original) algorithm converged (in case it was used), =2 if GLM logit estimator was used (i.e., if both trust and IPT did not converged).
call.param	The matched call.
argu	Some arguments used in the call (panel, estMethod, boot, boot.type, nboot, type="dr")

#### References

Graham, Bryan, Pinto, Cristine, and Egel, Daniel (2012), "Inverse Probability Tilting for Moment Condition Models with Missing Data." Review of Economic Studies, vol. 79 (3), pp. 1053-1079, doi:10.1093/restud/rdr047

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

#### drdid\_imp\_panel

#### Examples

```
# ------
# Panel data case
# -----
# Form the Lalonde sample with CPS comparison group
eval_lalonde_cps <- subset(nsw_long, nsw_long$treated == 0 | nsw_long$sample == 2)</pre>
# Further reduce sample to speed example
set.seed(123)
unit_random <- sample(unique(eval_lalonde_cps$id), 5000)</pre>
eval_lalonde_cps <- eval_lalonde_cps[eval_lalonde_cps$id %in% unit_random,]</pre>
# -----
# Implement improved DR locally efficient DiD with panel data
drdid(yname="re", tname = "year", idname = "id", dname = "experimental",
     xformla= ~ age+ educ+ black+ married+ nodegree+ hisp+ re74,
     data = eval_lalonde_cps, panel = TRUE)
#Implement "traditional" DR locally efficient DiD with panel data
drdid(yname="re", tname = "year", idname = "id", dname = "experimental",
     xformla= ~ age+ educ+ black+ married+ nodegree+ hisp+ re74,
     data = eval_lalonde_cps, panel = TRUE, estMethod = "trad")
# -----
# Repeated cross section case
# ------
# use the simulated data provided in the package
#Implement "improved" DR locally efficient DiD with repeated cross-section data
drdid(yname="y", tname = "post", idname = "id", dname = "d",
     x form la = ~ x1 + x2 + x3 + x4,
     data = sim_rc, panel = FALSE, estMethod = "imp")
#Implement "traditional" DR locally efficient DiD with repeated cross-section data
drdid(yname="y", tname = "post", idname = "id", dname = "d",
     x form la = ~ x1 + x2 + x3 + x4,
     data = sim_rc, panel = FALSE, estMethod = "trad")
```

drdid_imp_panel	Improved locally efficient doubly robust DiD estimator for the ATT,
	with panel data

# Description

drdid\_imp\_panel is used to compute the locally efficient doubly robust estimators for the ATT in difference-in-differences (DiD) setups with panel data. The resulting estimator is also doubly robust for inference; see Section 3.1 of Sant'Anna and Zhao (2020).

#### Usage

drdid\_imp\_panel(

```
y1,
y0,
D,
covariates,
i.weights = NULL,
boot = FALSE,
boot.type = "weighted",
nboot = NULL,
inffunc = FALSE,
trim.level = 0.995
```

# Arguments

y1	An $n \ge 1$ vector of outcomes from the post-treatment period.
y0	An $n \ge 1$ vector of outcomes from the pre-treatment period.
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score and regression estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Details

The drdid\_imp\_panel function implements the locally efficient doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.1) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of a linear regression model for the outcome evolution among the comparison units.

The nuisance parameters (propensity score and outcome regression parameters) are estimated using the methods described in Sections 3.1 of Sant'Anna and Zhao (2020). In short, the propensity score parameters are estimated using the inverse probability tilting estimator proposed by Graham, Pinto and Pinto (2012), and the outcome regression coefficients are estimated using weighted least squares, where the weights depend on the propensity score estimates; see Sant'Anna and Zhao (2020) for details.

6

#### drdid\_imp\_panel

The resulting estimator is not only locally efficient and doubly robust for the ATT, but it is also doubly robust for inference; see Sant'Anna and Zhao (2020) for details.

### Value

A list containing the following components:

ATT	The DiD point estimate.
se	The DiD standard error.
uci	The upper bound of the 95% CI for the ATT.
lci	The lower bound of the 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL.
ps.flag	Convergence Flag for the propensity score estimation: =0 if trust algorithm converged, =1 if IPW algorithm converged (in case it was used), =2 if GLM logit estimator was used (i.e., if both trust and IPT did not converged).
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = TRUE, estMethod = "imp", boot, boot.type, nboot, type="dr")

# References

Graham, Bryan, Pinto, Cristine, and Egel, Daniel (2012), "Inverse Probability Tilting for Moment Condition Models with Missing Data." Review of Economic Studies, vol. 79 (3), pp. 1053-1079, doi:10.1093/restud/rdr047

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

drdid\_imp\_rc

Improved locally efficient doubly robust DiD estimator for the ATT, with repeated cross-section data

# Description

drdid\_imp\_rc is used to compute the locally efficient doubly robust estimators for the ATT in difference-in-differences (DiD) setups with stationary repeated cross-sectional data. The resulting estimator is also doubly robust for inference; see Section 3.2 of Sant'Anna and Zhao (2020).

# Usage

```
drdid_imp_rc(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

# Arguments

У	An $n \ge 1$ vector of outcomes from the both pre and post-treatment periods.
post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score and regression estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.

#### drdid\_imp\_rc

inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

#### Details

The drdid\_imp\_rc function implements the locally efficient doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.4) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of (separate) linear regression models for the outcome of both treated and comparison units, in both pre and post-treatment periods.

The nuisance parameters (propensity score and outcome regression parameters) are estimated using the methods described in Sections 3.2 of Sant'Anna and Zhao (2020). In short, the propensity score parameters are estimated using the inverse probability tilting estimator proposed by Graham, Pinto and Pinto (2012), and the outcome regression coefficients are estimated using weighted least squares, where the weights depend on the propensity score estimates; see Sant'Anna and Zhao (2020) for details.

The resulting estimator is not only locally efficient and doubly robust for the ATT, but it is also doubly robust for inference; see Sant'Anna and Zhao (2020) for details.

#### Value

A list containing the following components:

ATT	The DR DiD point estimate
se	The DR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
ps.flag	Convergence Flag for the propensity score estimation: =0 if trust algorithm converged, =1 if IPW algorithm converged (in case it was used), =2 if GLM logit estimator was used (i.e., if both trust and IPT did not converged).
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = FALSE, estMethod = "imp", boot, boot.type, nboot, type="dr")

#### References

Graham, Bryan, Pinto, Cristine, and Egel, Daniel (2012), "Inverse Probability Tilting for Moment Condition Models with Missing Data." Review of Economic Studies, vol. 79 (3), pp. 1053-1079, doi:10.1093/restud/rdr047

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

drdid\_imp\_rc1

Improved doubly robust DiD estimator for the ATT, with repeated cross-section data

# Description

drdid\_imp\_rc1 is used to compute the doubly robust estimators for the ATT in difference-indifferences (DiD) setups with stationary repeated cross-sectional data. The resulting estimator is also doubly robust for inference, though it is not locally efficient; see Section 3.2 of Sant'Anna and Zhao (2020).

# Usage

```
drdid_imp_rc1(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

#### Arguments

У	An $n \ge 1$ vector of outcomes from the both pre and post-treatment periods.
post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score and regression estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.

10

i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

#### Details

The drdid\_imp\_rc1 function implements the doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.3) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of (separate) linear regression models for the outcome among the comparison units in both pre and post-treatment time periods. Importantly, this estimator is not locally efficient for the ATT.

The nuisance parameters (propensity score and outcome regression parameters) are estimated using the methods described in Sections 3.2 of Sant'Anna and Zhao (2020). In short, the propensity score parameters are estimated using the inverse probability tilting estimator proposed by Graham, Pinto and Pinto (2012), and the outcome regression coefficients are estimated using weighted least squares, where the weights depend on the propensity score estimates; see Sant'Anna and Zhao (2020) for details.

The resulting estimator is not only doubly robust for the ATT, but it is also doubly robust for inference. However, we stress that it is not locally efficient; see Sant'Anna and Zhao (2020) for details.

#### Value

A list containing the following components:

ATT	The DR DiD point estimate
se	The DR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
ps.flag	Convergence Flag for the propensity score estimation: =0 if trust algorithm converged, =1 if IPW algorithm converged (in case it was used), =2 if GLM logit estimator was used (i.e., if both trust and IPT did not converged).
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = FALSE, estMethod = "imp2", boot, boot.type, nboot, type="dr")

# References

Graham, Bryan, Pinto, Cristine, and Egel, Daniel (2012), "Inverse Probability Tilting for Moment Condition Models with Missing Data." Review of Economic Studies, vol. 79 (3), pp. 1053-1079, doi:10.1093/restud/rdr047

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

drdid_panel	Locally efficient doubly robust DiD estimator for the ATT, with panel
	data

# Description

drdid\_panel is used to compute the locally efficient doubly robust estimators for the ATT in difference-in-differences (DiD) setups with panel data.

#### Usage

```
drdid_panel(
   y1,
   y0,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

# Arguments

y1	An $n \ge 1$ vector of outcomes from the post-treatment period.
y0	An $n \ge 1$ vector of outcomes from the pre-treatment period.
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post
	treatment, =0 otherwise).

covariates	An $n \ge k$ matrix of covariates to be used in the propensity score and regression estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Details

The drdid\_panel function implements the locally efficient doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.1) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of a linear regression model for the outcome evolution among the comparison units.

The propensity score parameters are estimated using maximum likelihood, and the outcome regression coefficients are estimated using ordinary least squares.

#### Value

A list containing the following components:

ATT	The DR DiD point estimate.
se	The DR DiD standard error.
uci	Estimate of the upper bound of a 95% CI for the ATT.
lci	Estimate of the lower bound of a 95% CI for the ATT.
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL.
att.inf.func	Estimate of the influence function. Default is NULL.
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = TRUE, estMethod = "trad", boot, boot.type, nboot, type="dr")

# References

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

drdid\_rc

Locally efficient doubly robust DiD estimator for the ATT, with repeated cross-section data

# Description

drdid\_rc is used to compute the locally efficient doubly robust estimators for the ATT in differencein-differences (DiD) setups with stationary repeated cross-sectional data.

#### Usage

```
drdid_rc(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

#### Arguments

у

An  $n \ge 1$  vector of outcomes from the both pre and post-treatment periods.

14

post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score and regression estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Details

The drdid\_rc function implements the locally efficient doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.4) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of (separate) linear regression models for the outcome of both treated and comparison units, in both pre and post-treatment periods.

The propensity score parameters are estimated using maximum likelihood, and the outcome regression coefficients are estimated using ordinary least squares; see Sant'Anna and Zhao (2020) for details.

# Value

A list containing the following components:

ATT	The DR DiD point estimate
se	The DR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = TRUE, estMethod = "trad", boot, boot.type, nboot, type="dr")

# References

```
Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003
```

#### Examples

drdid_rc1	Doubly robust DiD estimator for the ATT, with repeated cross-section
	data

# Description

drdid\_rc1 is used to compute the doubly robust estimators for the ATT in difference-in-differences (DiD) setups with stationary repeated cross-sectional data. The resulting estimator is not locally efficient; see Section 3.2 of Sant'Anna and Zhao (2020).

## Usage

```
drdid_rc1(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

#### Arguments

У	An $n \ge 1$ vector of outcomes from the both pre and post-treatment periods.
post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).

covariates	An $n \ge k$ matrix of covariates to be used in the propensity score and regression estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Details

The drdid\_rc1 function implements the doubly robust difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (3.3) in Sant'Anna and Zhao (2020). This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and of (separate) linear regression models for the outcome among the comparison units in both pre and post-treatment time periods. Importantly, this estimator is not locally efficient for the ATT.

The propensity score parameters are estimated using maximum likelihood, and the outcome regression coefficients are estimated using ordinary least squares.

The resulting estimator is not not locally efficient; see Sant'Anna and Zhao (2020) for details.

# Value

A list containing the following components:

ATT	The DR DiD point estimate
se	The DR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = FALSE, estMethod = "trad2", boot, boot.type, nboot, type="dr")

# References

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

ipwdid

Inverse probability weighted DiD estimators for the ATT

# Description

ipwdid computes the inverse probability weighted estimators for the average treatment effect on the treated in difference-in-differences (DiD) setups. It can be used with panel or stationary repeated cross-sectional data, with or without normalized (stabilized) weights. See Abadie (2005) and Sant'Anna and Zhao (2020) for details.

#### Usage

```
ipwdid(
  yname,
  tname,
  idname,
  dname,
  xformla = NULL,
  data,
 panel = TRUE,
 normalized = TRUE,
 weightsname = NULL,
 boot = FALSE,
  boot.type = c("weighted", "multiplier"),
  nboot = 999,
  inffunc = FALSE,
  trim.level = 0.995
)
```

# Arguments

yname	The name of the outcome variable.
tname	The name of the column containing the time periods.
idname	The name of the column containing the unit id name.
dname	The name of the column containing the treatment group (=1 if observation is treated in the post-treatment, =0 otherwise)
xformla	A formula for the covariates to include in the model. It should be of the form ~ X1 + X2 (intercept should not be listed as it is always automatically included). Default is NULL which is equivalent to xformla=~1.

18

# ipwdid

data	The name of the data.frame that contains the data.
panel	Whether or not the data is a panel dataset. The panel dataset should be provided in long format – that is, where each row corresponds to a unit observed at a particular point in time. The default is TRUE. When panel = FALSE, the data is treated as stationary repeated cross sections.
normalized	Logical argument to whether IPW weights should be normalized to sum up to one. Default is TRUE.
weightsname	The name of the column containing the sampling weights. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE and analytical standard errors are reported.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Details

The ipwdid function implements the inverse probability weighted (IPW) difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) proposed by Abadie (2005) (normalized = FALSE) or Hajek-type version defined in equations (4.1) and (4.2) in Sant'Anna and Zhao (2020), when either panel data or stationary repeated cross-sectional data are available. This estimator makes use of a logistic propensity score model for the probability of being in the treated group, and the propensity score parameters are estimated via maximum likelihood.

# Value

A list containing the following components:

ATT	The IPW DiD point estimate
se	The IPW DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used in the call (panel, normalized, boot, boot.type, nboot, type=="ipw")

#### References

Abadie, Alberto (2005), "Semiparametric Difference-in-Differences Estimators", Review of Economic Studies, vol. 72(1), p. 1-19, doi:10.1111/00346527.00321

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

```
# --
    _____
# Panel data case
# -----
# Form the Lalonde sample with CPS comparison group
eval_lalonde_cps <- subset(nsw_long, nsw_long$treated == 0 | nsw_long$sample == 2)</pre>
# Further reduce sample to speed example
set.seed(123)
unit_random <- sample(unique(eval_lalonde_cps$id), 5000)</pre>
eval_lalonde_cps <- eval_lalonde_cps[eval_lalonde_cps$id %in% unit_random,]</pre>
# Implement IPW DiD with panel data (normalized weights)
ipwdid(yname="re", tname = "year", idname = "id", dname = "experimental",
     xformla= ~ age+ educ+ black+ married+ nodegree+ hisp+ re74,
     data = eval_lalonde_cps, panel = TRUE)
# -----
# Repeated cross section case
# -----
# use the simulated data provided in the package
#Implement IPW DiD with repeated cross-section data (normalized weights)
# use Bootstrap to make inference with 199 bootstrap draws (just for illustration)
ipwdid(yname="y", tname = "post", idname = "id", dname = "d",
     x form la = ~ x1 + x2 + x3 + x4,
     data = sim_rc, panel = FALSE,
     boot = TRUE, nboot = 199)
```

ipw\_did\_panel

Inverse probability weighted DiD estimator, with panel data

# Description

ipw\_did\_panel is used to compute inverse probability weighted (IPW) estimators for the ATT in difference-in-differences (DiD) setups with panel data. IPW weights are not normalized to sum up to one, that is, the estimator is of the Horwitz-Thompson type.

#### Usage

```
ipw_did_panel(
    y1,
```

ipw\_did\_panel

```
y0,
D,
covariates,
i.weights = NULL,
boot = FALSE,
boot.type = "weighted",
nboot = NULL,
inffunc = FALSE,
trim.level = 0.995
)
```

# Arguments

у1	An $n \ge 1$ vector of outcomes from the post-treatment period.
у0	An $n \ge 1$ vector of outcomes from the pre-treatment period.
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score estimation. Please add a vector of constants if you want to include an intercept in the models. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Value

A list containing the following components:

ATT	The IPW DiD point estimate.
se	The IPW DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = TRUE, normalized = FALSE, boot, boot.type, nboot, type="ipw")

# References

Abadie, Alberto (2005), "Semiparametric Difference-in-Differences Estimators", Review of Economic Studies, vol. 72(1), p. 1-19, doi:10.1111/00346527.00321

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

ipw_did_rc	Inverse	probability	weighted	DiD	estimator,	with	repeated	cross-
	section	data						

## Description

ipw\_did\_rc is used to compute inverse probability weighted (IPW) estimators for the ATT in difference-in-differences (DiD) setups with stationary cross-sectional data. IPW weights are not normalized to sum up to one, that is, the estimator is of the Horwitz-Thompson type.

# Usage

```
ipw_did_rc(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

# Arguments

У	An $n \ge 1$ vector of outcomes from the both pre and post-treatment periods.
post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score estimation. Please add a column of constants if you want to include an intercept in the model. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Value

A list containing the following components:

ATT	The IPW DiD point estimate.
se	The IPW DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = FALSE, normalized = FALSE, boot, boot.type, nboot, type="ipw")

# References

Abadie, Alberto (2005), "Semiparametric Difference-in-Differences Estimators", Review of Economic Studies, vol. 72(1), p. 1-19, doi:10.1111/00346527.00321

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

#### Examples

nsw

National Supported Work Demonstration dataset

#### Description

nsw contains all the subsamples of from the National Supported Work (NSW) Demonstration analyzed used by Smith and Todd (2005) in their paper "Does matching overcome LaLonde's critique of nonexperimental estimators?".

#### Usage

nsw

#### Format

A data frame in "wide" format with 19204 observations on the following and 14 variables:

treated an indicator variable for treatment status. Missing if not part of the NSW experimental sample

age age in years.

educ years of schooling.

black indicator variable for blacks.

married indicator variable for martial status.

nodegree indicator variable for high school diploma.

- **dwincl** indicator variable for inclusion in Dehejia and Wahba sample. Missing if not part of the experimental sample
- re74 real earnings in 1974 (pre-treatment).
- re75 real earnings in 1975 (pre-treatment).
- re78 real earnings in 1978 (post-treatment).
- hisp indicator variable for Hispanics.
- **early\_ra** indicator variable for inclusion in the early random assignment sample in Smith and Todd (2005). Missing if not part of the experimental sample

sample 1 if NSW (experimental sample), 2 if CPS comparison group, 3 if PSID comparison group.

experimental 1 if in experimental sample, 0 otherwise.

#### 24

#### nsw\_long

#### Source

https://dataverse.harvard.edu/file.xhtml?persistentId=doi:10.7910/DVN/23407/DYEWLO&version=1.0.

#### References

Diamond, Alexis, and Sekhon, Jasjeet S. (2013), 'Genetic Matching for Estimating Causal Effects: A General Multivariate Matching Method for Achieving Balance in Observational Studies' Review of Economics and Statistics, vol. 95, pp. 932-945, doi:10.1162/REST\_a\_00318

Smith, Jeffrey, and Todd, Petra (2005), Does matching overcome LaLonde's critique of nonexperimental estimators?' Journal of Econometrics, vol. 125, pp. 305-353, doi:10.1016/j.jeconom.2004.04.011

nsw\_long

National Supported Work Demonstration dataset, in long format

# Description

nsw\_long is the same dataset as nsw but in a long format.

# Usage

nsw\_long

# Format

A data frame in "long" format with 38408 observations on the following and 15 variables:

id unique identifier for each cross-sectional unit (worker).

year year. 1975 is the pre-treatment and 1978 is the post-treatment

**treated** an indicator variable for treatment status. Missing if not part of the NSW experimental sample.

age age in years.

educ years of schooling.

black indicator variable for blacks.

married indicator variable for martial status.

nodegree indicator variable for high school diploma.

**dwincl** indicator variable for inclusion in Dehejia and Wahba sample. Missing if not part of the experimental sample

re74 real earnings in 1974 (pre-treatment).

hisp indicator variable for Hispanics.

early\_ra indicator variable for inclusion in the early random assignment sample in Smith and Todd (2005). Missing if not part of the experimental sample

sample 1 if NSW (experimental sample), 2 if CPS comparison group, 3 if PSID comparison group.

**re** real earnings (outcome of interest).

**experimental** 1 if in experimental sample, 0 otherwise.

# Source

https://dataverse.harvard.edu/file.xhtml?persistentId=doi:10.7910/DVN/23407/DYEWLO&version=1.0.

#### References

Diamond, Alexis, and Sekhon, Jasjeet S. (2013), 'Genetic Matching for Estimating Causal Effects: A General Multivariate Matching Method for Achieving Balance in Observational Studies' Review of Economics and Statistics, vol. 95, pp. 932-945, doi:10.1162/REST\_a\_00318

Smith, Jeffrey, and Todd, Petra (2005), Does matching overcome LaLonde's critique of nonexperimental estimators?' Journal of Econometrics, vol. 125, pp. 305-353, doi:10.1016/j.jeconom.2004.04.011

ordid

Outcome regression DiD estimators for the ATT

#### Description

ordid computes the outcome regressions estimators for the average treatment effect on the treated in difference-in-differences (DiD) setups. It can be used with panel or repeated cross section data. See Sant'Anna and Zhao (2020) for details.

#### Usage

```
ordid(
  yname,
  tname,
  idname,
  xformla = NULL,
  data,
  panel = TRUE,
  weightsname = NULL,
  boot = FALSE,
  boot.type = c("weighted", "multiplier"),
  nboot = 999,
  inffunc = FALSE
)
```

#### Arguments

yname	The name of the outcome variable.
tname	The name of the column containing the time periods.
idname	The name of the column containing the unit id name.
dname	The name of the column containing the treatment group (=1 if observation is treated in the post-treatment, =0 otherwise)

xformla	A formula for the covariates to include in the model. It should be of the form ~ X1 + X2. (intercept should not be listed as it is always automatically included). Default is NULL which is equivalent to xformla=~1.
data	The name of the data.frame that contains the data.
panel	Whether or not the data is a panel dataset. The panel dataset should be provided in long format – that is, where each row corresponds to a unit observed at a particular point in time. The default is TRUE. When panel = FALSE, the data is treated as stationary repeated cross sections.
weightsname	The name of the column containing the sampling weights. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE and analytical standard errors are reported.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.

# Details

The ordid function implements outcome regression difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (2.2) of Sant'Anna and Zhao (2020). The estimator follows the same spirit of the nonparametric estimators proposed by Heckman, Ichimura and Todd (1997), though here the the outcome regression models are assumed to be linear in covariates (parametric).

The nuisance parameters (outcome regression coefficients) are estimated via ordinary least squares.

# Value

A list containing the following components:

ATT	The OR DiD point estimate
se	The OR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used in the call (panel, normalized, boot, boot.type, nboot, type=="or")

#### References

Heckman, James J., Ichimura, Hidehiko, and Todd, Petra E. (1997), "Matching as an Econometric Evaluation Estimator: Evidence from Evaluating a Job Training Programme", Review of Economic Studies, vol. 64(4), p. 605–654, doi:10.2307/2971733.

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

```
# ------
# Panel data case
# -----
# Form the Lalonde sample with CPS comparison group
eval_lalonde_cps <- subset(nsw_long, nsw_long$treated == 0 | nsw_long$sample == 2)
# Further reduce sample to speed example
set.seed(123)
unit_random <- sample(unique(eval_lalonde_cps$id), 5000)</pre>
eval_lalonde_cps <- eval_lalonde_cps[eval_lalonde_cps$id %in% unit_random,]</pre>
# Implement OR DiD with panel data
ordid(yname="re", tname = "year", idname = "id", dname = "experimental",
     xformla= ~ age+ educ+ black+ married+ nodegree+ hisp+ re74,
     data = eval_lalonde_cps, panel = TRUE)
# ______
# Repeated cross section case
# -----
# use the simulated data provided in the package
# Implement OR DiD with repeated cross-section data
# use Bootstrap to make inference with 199 bootstrap draws (just for illustration)
ordid(yname="y", tname = "post", idname = "id", dname = "d",
     x form la = ~ x1 + x2 + x3 + x4,
     data = sim_rc, panel = FALSE,
     boot = TRUE, nboot = 199)
```

reg\_did\_panel

Outcome regression DiD estimator for the ATT, with panel data

#### Description

reg\_did\_panel computes the outcome regressions estimators for the average treatment effect on the treated in difference-in-differences (DiD) setups with panel data.

reg\_did\_panel

#### Usage

```
reg_did_panel(
  y1,
  y0,
  D,
  covariates,
  i.weights = NULL,
  boot = FALSE,
  boot.type = "weighted",
  nboot = NULL,
  inffunc = FALSE
)
```

# Arguments

y1	An $n \ge 1$ vector of outcomes from the post-treatment period.
у0	An $n \ge 1$ vector of outcomes from the pre-treatment period.
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise). Please include a constant to serve as intercept.
covariates	An $n \ge k$ matrix of covariates to be used in the regression estimation. Please include a column of constants if you want to include an intercept in the regression model. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.

# Details

The reg\_did\_panel function implements outcome regression difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (2.2) of Sant'Anna and Zhao (2020) when panel data are available. The estimator follows the same spirit of the nonparametric estimators proposed by Heckman, Ichimura and Todd (1997), though here the the outcome regression models are assumed to be linear in covariates (parametric),

The nuisance parameters (outcome regression coefficients) are estimated via ordinary least squares.

## Value

A list containing the following components:

ATT	The OR DiD point estimate
se	The OR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = TRUE, boot, boot.type, nboot, type="or")

#### References

Heckman, James J., Ichimura, Hidehiko, and Todd, Petra E. (1997), "Matching as an Econometric Evaluation Estimator: Evidence from Evaluating a Job Training Programme", Review of Economic Studies, vol. 64(4), p. 605–654, doi:10.2307/2971733.

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

#### Examples

reg\_did\_rc

Outcome regression DiD estimator for the ATT, with repeated crosssection data

#### Description

reg\_did\_rc computes the outcome regressions estimators for the average treatment effect on the treated in difference-in-differences (DiD) setups with stationary repeated cross-sectional data.

reg\_did\_rc

# Usage

```
reg_did_rc(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE
)
```

# Arguments

У	An $n \ge 1$ vector of outcomes from the both pre and post-treatment periods.
post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the regression estimation. Please add a column of ones if you want to include an intercept. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.

# Details

The reg\_did\_rc function implements outcome regression difference-in-differences (DiD) estimator for the average treatment effect on the treated (ATT) defined in equation (2.2) of Sant'Anna and Zhao (2020) when stationary repeated cross-sectional data are available. The estimator follows the same spirit of the nonparametric estimators proposed by Heckman, Ichimura and Todd (1997), though here the the outcome regression models are assumed to be linear in covariates (parametric),

The nuisance parameters (outcome regression coefficients) are estimated via ordinary least squares.

sim\_rc

#### Value

A list containing the following components:

ATT	The OR DiD point estimate
se	The OR DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = FALSE, boot, boot.type, nboot, type="or")

# References

Heckman, James J., Ichimura, Hidehiko, and Todd, Petra E. (1997), "Matching as an Econometric Evaluation Estimator: Evidence from Evaluating a Job Training Programme", Review of Economic Studies, vol. 64(4), p. 605–654, doi:10.2307/2971733.

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

# Examples

sim\_rc

Simulated repeated cross-section data

#### Description

sim\_rc contains a simulated dataset following the DGP1 in Sant'Anna and Zhao (2020).

## Usage

sim\_rc

# Format

A data frame in "long" format with 1000 observations on the following and 8 variables:

id unique identifier for each cross-sectional unit.

post an indicator variable for post-treatment period (1 if post, 0 if pre treatment period).

- y outcome of interest
- **d** an indicator variable for treatment group. Equal to 1 if experience treatment in the post-treatment period; equal to 0 if never experience treatment.
- x1 Covariate z1 in Sant'Anna and Zhao(2020)
- x2 Covariate z2 in Sant'Anna and Zhao(2020)
- x3 Covariate z3 in Sant'Anna and Zhao(2020)
- x4 Covariate z4 in Sant'Anna and Zhao(2020)

#### Source

Sant'Anna and Zhao (2020)

#### References

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

<pre>std_ipw_did_panel</pre>	Standardized inverse probability weighted DiD estimator, with panel
	data

#### Description

std\_ipw\_did\_panel is used to compute inverse probability weighted (IPW) estimators for the ATT in difference-in-differences (DiD) setups with panel data. IPW weights are normalized to sum up to one, that is, the estimator is of the Hajek type.

# Usage

```
std_ipw_did_panel(
   y1,
   y0,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

# Arguments

y1	An $n \ge 1$ vector of outcomes from the post-treatment period.
у0	An $n \ge 1$ vector of outcomes from the pre-treatment period.
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score estimation. Please add a column of ones if you want to include an intercept in the model. If covariates = NULL, this leads to an unconditional DiD estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Value

A list containing the following components:

ATT	The IPW DiD point estimate.
se	The IPW DiD standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = TRUE, normalized = TRUE, boot, boot.type, nboot, type="ipw")

# References

Abadie, Alberto (2005), "Semiparametric Difference-in-Differences Estimators", Review of Economic Studies, vol. 72(1), p. 1-19, doi:10.1111/00346527.00321.

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

#### std\_ipw\_did\_rc

# Examples

```
std_ipw_did_rc
```

Standardized inverse probability weighted DiD estimator, with repeated cross-section data

#### Description

std\_ipw\_did\_rc is used to compute inverse probability weighted (IPW) estimators for the ATT in DID setups with stationary repeated cross-sectional data. IPW weights are normalized to sum up to one, that is, the estimator is of the Hajek type.

#### Usage

```
std_ipw_did_rc(
   y,
   post,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE,
   trim.level = 0.995
)
```

#### Arguments

У

An  $n \ge 1$  vector of outcomes from the both pre and post-treatment periods.

post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the propensity score estimation. Please add a column of ones if you want to include an intercept. If covariates = NULL, this leads to an unconditional DID estimator.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.
trim.level	The level of trimming for the propensity score. Default is 0.995.

# Value

A list containing the following components:

ATT	The IPW DID point estimate.
se	The IPW DID standard error
uci	Estimate of the upper bound of a 95% CI for the ATT
lci	Estimate of the lower bound of a 95% CI for the ATT
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL
call.param	The matched call.
argu	Some arguments used (explicitly or not) in the call (panel = FALSE, normalized = TRUE, boot, boot.type, nboot, type="ipw")

# References

Abadie, Alberto (2005), "Semiparametric Difference-in-Differences Estimators", Review of Economic Studies, vol. 72(1), p. 1-19, doi:10.1111/00346527.00321.

Sant'Anna, Pedro H. C. and Zhao, Jun. (2020), "Doubly Robust Difference-in-Differences Estimators." Journal of Econometrics, Vol. 219 (1), pp. 101-122, doi:10.1016/j.jeconom.2020.06.003

twfe\_did\_panel

# Examples

twfe\_did\_panel

Two-way fixed effects DiD estimator, with panel data

# Description

twfe\_did\_panel is used to compute linear two-way fixed effects estimators for the ATT in differencein-differences (DiD) setups with panel data. As illustrated by Sant'Anna and Zhao (2020), this estimator generally do not recover the ATT. We encourage empiricists to adopt alternative specifications.

# Usage

```
twfe_did_panel(
   y1,
   y0,
   D,
   covariates,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE
)
```

# Arguments

y1	An $n \ge 1$ vector of outcomes from the post-treatment period.
y0	An $n \ge 1$ vector of outcomes from the pre-treatment period.
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the regression estimation. We will always include an intercept.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.

boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.

# Value

A list containing the following components:

ATT	The TWFE DiD point estimate
se	The TWFE DiD standard error
uci	Estimate of the upper bound of a 95% CI for the TWFE parameter.
lci	Estimate of the lower bound of a 95% CI for the TWFE parameter.
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL

## Examples

twfe\_did\_rc

Two-way fixed effects DiD estimator, with repeated cross-section data

#### Description

twfe\_did\_rc is used to compute linear two-way fixed effects estimators for the ATT in differencein-differences (DiD) setups with stationary repeated cross-sectional data. As illustrated by Sant'Anna and Zhao (2020),this estimator generally do not recover the ATT. We encourage empiricists to adopt alternative specifications.

# twfe\_did\_rc

# Usage

```
twfe_did_rc(
   y,
   post,
   D,
   covariates = NULL,
   i.weights = NULL,
   boot = FALSE,
   boot.type = "weighted",
   nboot = NULL,
   inffunc = FALSE
)
```

# Arguments

У	An $n \ge 1$ vector of outcomes from the both pre and post-treatment periods.
post	An $n \ge 1$ vector of Post-Treatment dummies (post = 1 if observation belongs to post-treatment period, and post = 0 if observation belongs to pre-treatment period.)
D	An $n \ge 1$ vector of Group indicators (=1 if observation is treated in the post-treatment period, =0 otherwise).
covariates	An $n \ge k$ matrix of covariates to be used in the regression estimation. We will always include an intercept.
i.weights	An $n \ge 1$ vector of weights to be used. If NULL, then every observation has the same weights. The weights are normalized and therefore enforced to have mean 1 across all observations.
boot	Logical argument to whether bootstrap should be used for inference. Default is FALSE.
boot.type	Type of bootstrap to be performed (not relevant if boot = FALSE). Options are "weighted" and "multiplier". If boot = TRUE, default is "weighted".
nboot	Number of bootstrap repetitions (not relevant if boot = FALSE). Default is 999.
inffunc	Logical argument to whether influence function should be returned. Default is FALSE.

# Value

A list containing the following components:

ATT	The TWFE DiD point estimate
se	The TWFE DiD standard error
uci	Estimate of the upper bound of a 95% CI for the TWFE parameter.
lci	Estimate of the lower bound of a 95% CI for the TWFE parameter.
boots	All Bootstrap draws of the ATT, in case bootstrap was used to conduct inference. Default is NULL
att.inf.func	Estimate of the influence function. Default is NULL

# Examples

# Index

\* datasets nsw, 24 nsw\_long, 25 sim\_rc, 32 drdid, 2 drdid\_imp\_panel, 5 drdid\_imp\_rc, 8 drdid\_imp\_rc1, 10 drdid\_panel, 12 drdid\_rc, 14 drdid\_rc1, 16 ipw\_did\_panel, 20 ipw\_did\_rc, 22 ipwdid, 18 nsw, 24 nsw\_long, 25 ordid, <mark>26</mark> reg\_did\_panel, 28 reg\_did\_rc, 30  $sim_rc, 32$ std\_ipw\_did\_panel, 33 std\_ipw\_did\_rc,35 twfe\_did\_panel, 37 twfe\_did\_rc, 38