

Package: qte (via r-universe)

July 23, 2026

Title Quantile Treatment Effects

Version 2.0.0

Description Provides several methods for computing the Quantile Treatment Effect (QTE) and Quantile Treatment Effect on the Treated (QTT). The main cases covered are (i) treatment is randomly assigned, (ii) treatment is as good as randomly assigned after conditioning on covariates (selection on observables) using the methods of Firpo (2007) [doi:10.1111/j.1468-0262.2007.00738.x](https://doi.org/10.1111/j.1468-0262.2007.00738.x), and (iii) identification is based on a Difference in Differences assumption, with support for several varieties including Athey and Imbens (2006) [doi:10.1111/j.1468-0262.2006.00668.x](https://doi.org/10.1111/j.1468-0262.2006.00668.x), Callaway and Li (2019) [doi:10.3982/QE935](https://doi.org/10.3982/QE935), and Callaway, Li, and Oka (2018) [doi:10.1016/j.jeconom.2018.06.008](https://doi.org/10.1016/j.jeconom.2018.06.008). Version 2.0 adds a unified staggered treatment adoption API (built on 'ptetools') for all DiD-based estimators, as well as a new lagged-outcome unconfoundedness estimator ('lou_qtt').

Depends R (>= 3.5)

Imports parallel, quantreg, BMisc, formula.tools, ggplot2, rlang, pbapply, data.table, ptetools (>= 1.0.1)

URL <https://bcallaway11.github.io/qte/>,
<https://github.com/bcallaway11/qte>

BugReports <https://github.com/bcallaway11/qte/issues>

License GPL-3

Encoding UTF-8

LazyData true

VignetteBuilder knitr, quarto

Suggests rmarkdown, knitr, msm, testthat (>= 3.0.0), did, quarto

Config/roxygen2/version 8.0.0

NeedsCompilation no

Author Brantly Callaway [aut, cre]

Maintainer Brantly Callaway <brantly.callaway@uga.edu>
Repository <https://cran.r-universe.dev>
Date/Publication 2026-07-23 10:50:15 UTC
RemoteUrl <https://github.com/cran/qte>
RemoteRef HEAD
RemoteSha b7b6b75624b074782ab998c2146552a54d6ea488

Contents

qte-package	2
autoplot.QTE	3
cic	4
cic_gt	6
ddid	6
ddid_gt	9
lalonde	10
lalonde.exp	11
lalonde.exp.panel	11
lalonde.psid	11
lalonde.psid.panel	11
lou_qtt	12
mdid	14
mdid_gt	17
panel_qtt	18
panel_qtt_gt	20
plot.QTE	21
print.summary.QTE	21
qdid	22
qdid_gt	24
summary.QTE	24
unc_qte	25
Index	29

qte-package	<i>qte: A package for computing quantile treatment effects</i>
-------------	--

Description

Provides several methods for computing the Quantile Treatment Effect (QTE) and Quantile Treatment Effect on the Treated (QTT). The main cases covered are (i) treatment is randomly assigned, (ii) treatment is as good as randomly assigned after conditioning on covariates (selection on observables) using the methods of Firpo (2007) [doi:10.1111/j.14680262.2007.00738.x](https://doi.org/10.1111/j.14680262.2007.00738.x), and (iii) identification is based on a Difference in Differences assumption, with support for several varieties including Athey and Imbens (2006) [doi:10.1111/j.14680262.2006.00668.x](https://doi.org/10.1111/j.14680262.2006.00668.x), Callaway and Li (2019)

[doi:10.3982/QE935](https://doi.org/10.3982/QE935), and Callaway, Li, and Oka (2018) [doi:10.1016/j.jeconom.2018.06.008](https://doi.org/10.1016/j.jeconom.2018.06.008). Version 2.0 adds a unified staggered treatment adoption API (built on 'ptetools') for all DiD-based estimators, as well as a new lagged-outcome unconfoundedness estimator ('lou_qtt').

Author(s)

Maintainer: Brantly Callaway <brantly.callaway@uga.edu>

Authors:

- Brantly Callaway <brantly.callaway@uga.edu>

See Also

Useful links:

- <https://bcallaway11.github.io/qte/>
- <https://github.com/bcallaway11/qte>
- Report bugs at <https://github.com/bcallaway11/qte/issues>

autoplot.QTE

autoplot.QTE

Description

Plot a QTE object as a quantile treatment effect curve with optional confidence bands.

Usage

```
## S3 method for class 'QTE'
autoplot(object, cband = TRUE, ylab = "QTE", ...)
```

Arguments

object	a QTE object, as returned by unc_qte .
cband	logical; if TRUE (default), show the uniform confidence band stored in <code>object\$qte.upper</code> / <code>object\$qte.lower</code> . If FALSE, show pointwise intervals computed from <code>object\$qte.se</code> .
ylab	label for the y-axis. Default "QTE".
...	unused.

Value

a ggplot object.

cic

*Change in Changes***Description**

Computes Quantile Treatment effects on the Treated (QTT) and the Average Treatment Effect on the Treated (ATT) using the Change in Changes identification strategy of Athey and Imbens (2006). Handles two-period data and staggered treatment adoption uniformly: a two-period, two-group dataset is the degenerate single-(g,t) case. Supports both panel and repeated cross sections data.

Usage

```
cic(
  yname,
  gname,
  tname,
  idname = NULL,
  data,
  panel = TRUE,
  xformula = ~1,
  weightsname = NULL,
  control_group = "notyettreated",
  anticipation = 0,
  alp = 0.05,
  cband = TRUE,
  biters = 100,
  cl = 1,
  ret_quantile = NULL,
  gt_type = "att",
  probs = NULL
)
```

Arguments

yname	Name of the outcome variable in data.
gname	Name of the treatment group variable (first treatment period; 0 for never-treated units).
tname	Name of the time period variable.
idname	Name of the unit id variable. Required when panel = TRUE.
data	A data frame.
panel	Logical; TRUE (default) for panel data, FALSE for repeated cross sections.
xformula	One-sided formula for covariates used in the covariate adjustment. Default ~1 uses no covariates.
weightsname	Name of the column in data containing sampling weights. Default NULL uses equal weights.

control_group	Which units to use as the comparison group: "notyettreated" (default) or "nevertreated".
anticipation	Number of periods of anticipation. Default 0.
alp	Significance level for confidence bands. Default 0.05.
cband	Logical; if TRUE (default) compute a uniform confidence band rather than point-wise intervals.
biters	Number of bootstrap iterations. Default 100.
cl	Number of clusters for parallel computation. Default 1.
ret_quantile	Passed through to ptetools for the "qott" case. Ignored when gt_type = "qtt" (use probs instead).
gt_type	Type of group-time effect to compute. "att" (default) returns ATT(g,t). "qtt" returns the full QTT curve over probs using mixture-CDF aggregation. "qott" returns the quantile of the individual treatment effect distribution under rank invariance (panel only).
probs	For gt_type = "qtt", the quantile grid at which to evaluate the QTT curve. Default is seq(0.05, 0.95, 0.05).

Value

For gt_type = "att", a pte_results object from ptetools. For gt_type = "qtt", a pte_qtt object with overall, group-specific, and dynamic QTT curves and bootstrap SEs.

References

Athey, Susan and Guido Imbens. "Identification and Inference in Nonlinear Difference-in-Differences Models." *Econometrica* 74(2), pp. 431-497, 2006.

Examples

```
data(mpdta, package = "did")

## ATT aggregated across all groups and periods
res_att <- cic(yname = "lemp", gname = "first.treat", tname = "year",
              idname = "countyreal", data = mpdta,
              gt_type = "att", biters = 20)
summary(res_att)

## Full QTT curve at selected quantiles
res_qtt <- cic(yname = "lemp", gname = "first.treat", tname = "year",
              idname = "countyreal", data = mpdta,
              gt_type = "qtt", probs = seq(0.1, 0.9, 0.1), biters = 20)
summary(res_qtt)
```

cic_gt	<i>Change in Changes: group-time estimator</i>
--------	--

Description

Computes the Change in Changes (CiC) ATT and counterfactual outcome distribution for a single 2x2 (pre/post x treated/control) data subset. Serves directly as the `attgt_fun` argument to `ptetools::pte`. Panel vs. repeated cross sections is detected automatically from whether the same unit ids appear in both periods.

Usage

```
cic_gt(gt_data, xformula = ~1, ...)
```

Arguments

<code>gt_data</code>	A data frame (typically a <code>gt_data_frame</code> from <code>ptetools</code>) with columns name ("pre" or "post"), D (treatment dummy), Y (outcome), id (unit identifier), and any covariate columns referenced by <code>xformula</code> .
<code>xformula</code>	One-sided formula for covariates. Default <code>~1</code> uses no covariates. With covariates, covariate-conditioned quantile regressions are used following Athey and Imbens (2006).
<code>...</code>	Additional arguments passed through by <code>ptetools</code> ; not used directly.

Value

A `ptetools::attgt_noif` object with the ATT estimate and, in `extra_gt_returns`, three objects: `F1` (ECDF of observed treated outcomes in the post period), `F0` (ECDF of counterfactual untreated outcomes for the treated group), and `Fte` (ECDF of individual treatment effects under rank invariance; NULL for repeated cross sections).

References

Athey, Susan and Guido Imbens. "Identification and Inference in Nonlinear Difference-in-Differences Models." *Econometrica* 74(2), pp. 431-497, 2006.

ddid	<i>Distributional Difference-in-Differences</i>
------	---

Description

Computes Quantile Treatment effects on the Treated (QTT) and the Average Treatment Effect on the Treated (ATT) using the distributional DiD identification strategy of Callaway, Li, and Oka (2018). Handles two-period data and staggered treatment adoption uniformly via `ptetools`. Requires panel data.

Identification. Under distributional parallel trends and a copula restriction (the rank correlation of untreated potential outcomes between the treated and control groups in the pre-period is preserved), the counterfactual distribution $F_{Y(0),\text{post}|D=1}$ is recovered by adding each control unit's actual change $\Delta Y_{\text{ctrl},j}$ to the treated pre-period quantile at that control unit's rank. This point-identifies the QTT with only two time periods, in contrast to methods (e.g. `panel_qtt`) that require three periods.

Panel data required. Unlike `cic`, `qdid`, and `mdid`, this estimator cannot be applied to repeated cross sections because it requires observing the within-unit outcome change for each control unit.

Usage

```
ddid(
  yname,
  gname,
  tname,
  idname,
  data,
  xformula = ~1,
  weightsname = NULL,
  control_group = "notyettreated",
  anticipation = 0,
  alp = 0.05,
  cband = TRUE,
  biters = 100,
  cl = 1,
  gt_type = "att",
  probs = NULL
)
```

Arguments

<code>yname</code>	Name of the outcome variable in data.
<code>gname</code>	Name of the treatment group variable (first treatment period; 0 for never-treated units).
<code>tname</code>	Name of the time period variable.
<code>idname</code>	Name of the unit id variable (required).
<code>data</code>	A data frame.
<code>xformula</code>	One-sided formula for covariates. Default <code>~1</code> uses no covariates.
<code>weightsname</code>	Name of the column in data containing sampling weights. Default <code>NULL</code> uses equal weights.

control_group	Which units to use as the comparison group: "notyettreated" (default) or "nevertreated".
anticipation	Number of periods of anticipation. Default 0.
alp	Significance level for confidence bands. Default 0.05.
cband	Logical; if TRUE (default) compute a uniform confidence band rather than point-wise intervals.
biters	Number of bootstrap iterations. Default 100.
cl	Number of clusters for parallel computation. Default 1.
gt_type	Type of group-time effect to compute. "att" (default) returns ATT(g,t). "qtt" returns the full QTT curve over probs using mixture-CDF aggregation.
probs	For gt_type = "qtt", the quantile grid. Default is seq(0.05, 0.95, 0.05).

Value

For gt_type = "att", a pte_results object from ptetools. For gt_type = "qtt", a pte_qtt object.

References

Callaway, Brantly, Tong Li, and Tatsushi Oka. "Quantile Treatment Effects in Difference in Differences Models under Dependence Restrictions and with Only Two Time Periods." *Journal of Econometrics* 206(2), pp. 395-413, 2018.

Examples

```
data(mpdta, package = "did")

## ATT aggregated across all groups and periods
res_att <- ddid(yname = "lemp", gname = "first.treat", tname = "year",
               idname = "countyreal", data = mpdta,
               gt_type = "att", biters = 20)
summary(res_att)

## Full QTT curve at selected quantiles
res_qtt <- ddid(yname = "lemp", gname = "first.treat", tname = "year",
               idname = "countyreal", data = mpdta,
               gt_type = "qtt", probs = seq(0.1, 0.9, 0.1), biters = 20)
summary(res_qtt)
```

ddid_gt

*Distributional DiD: group-time estimator***Description**

Computes the distributional DiD ATT and counterfactual outcome distribution for a single 2x2 (pre/post x treated/control) data subset. Serves directly as the `atttgt_fun` argument to `ptetools::pte`.

Identification. Under distributional parallel trends and a copula restriction (Callaway, Li, and Oka 2018), the counterfactual outcome for each control unit j is

$$kcf_j = \Delta Y_{\text{ctrl},j} + Q_{1,\text{pre}}(u_j)$$

where $\Delta Y_{\text{ctrl},j} = Y_{\text{post},j} - Y_{\text{pre},j}$ is the observed change for control unit j , $u_j = F_{0,\text{pre}}(Y_{\text{pre},j})$ is that unit's rank in the control pre-period distribution, and $Q_{1,\text{pre}}$ is the quantile function of the treated pre-period distribution. The unconditional counterfactual distribution $F_{Y(0),\text{post}|D=1}$ is then the (weighted) empirical CDF of $\{kcf_j\}$.

Unlike CiC, QDiD, and MDiD, the counterfactual is indexed over *control* units, not treated units. Consequently F_0 and the ATT counterfactual term are weighted by `w_pre_ctrl`, and no individual treatment effect distribution (`Fte`) is returned.

Panel data required. The estimator needs the actual change $\Delta Y_{\text{ctrl},j}$ for each control unit, which requires observing the same units in both periods.

Usage

```
ddid_gt(gt_data, xformula = ~1, ...)
```

Arguments

<code>gt_data</code>	A data frame (typically a <code>gt_data_frame</code> from <code>ptetools</code>) with columns <code>name</code> ("pre" or "post"), <code>D</code> (treatment dummy), <code>Y</code> (outcome), <code>id</code> (unit identifier), <code>.w</code> (sampling weights), and any covariate columns referenced by <code>xformula</code> . Control units must be observed in both periods.
<code>xformula</code>	One-sided formula for covariates. Default <code>~1</code> uses no covariates. With covariates, the unconditional rank u_j is replaced by a conditional rank estimated via quantile regression on the control pre-period (<code>QR0tmin1</code>), and the treated pre-period quantile is replaced by a conditional quantile (<code>QR1tmin1</code>) evaluated at that rank and the control unit's own covariate values.
<code>...</code>	Additional arguments passed through by <code>ptetools</code> ; not used directly.

Value

A `ptetools::atttgt_noif` object with the ATT estimate and, in `extra_gt_returns`, `F0` (weighted ECDF of counterfactual outcomes indexed over control units), `F1` (weighted ECDF of observed treated post-period outcomes), and `Fte` = `NULL` (individual treatment effect distribution is not identified for this estimator).

References

Callaway, Brantly, Tong Li, and Tatsushi Oka. “Quantile Treatment Effects in Difference in Differences Models under Dependence Restrictions and with Only Two Time Periods.” *Journal of Econometrics* 206(2), pp. 395-413, 2018.

lalonge

Lalonde (1986)’s NSW Dataset

Description

lalonge contains data from the National Supported Work Demonstration. This program randomly assigned applicants to the job training program (or out of the job training program). The dataset is discussed in Lalonde (1986). The experimental part of the dataset is combined with an observational dataset from the Panel Study of Income Dynamics (PSID). Lalonde (1986) and many subsequent papers (e.g. Heckman and Hotz (1989), Dehejia and Wahba (1999), Smith and Todd (2005), and Firpo (2007) have used this combination to study the effectiveness of various ‘observational’ methods (e.g. regression, Heckman selection, Difference in Differences, and propensity score matching) of estimating the Average Treatment Effect (ATE) of participating in the job training program. The idea is that the results from the observational method can be compared to results that can be easily obtained from the experimental portion of the dataset.

To be clear, the observational data combines the observations that are treated from the experimental portion of the data with untreated observations from the PSID.

Usage

```
data(lalonge)
```

Format

Four data.frames: (i) lalonge.exp contains a cross sectional version of the experimental data, (ii) lalonge.psid contains a cross sectional version of the observational data, (iii) lalonge.exp.panel contains a panel version of the experimental data, and (iv) lalonge.psid.panel contains a panel version of the observational data. Note: the cross sectional and panel versions of each dataset are identical up to their shape; in demonstrating each of the methods, it is sometimes convenient to have one form of the data or the other.

References

LaLonde, Robert. “Evaluating the Econometric Evaluations of Training Programs with Experimental Data.” *The American Economics Review*, pp. 604-620, 1986. @source The dataset comes from Lalonde (1986) and has been studied in much subsequent work. The qte package uses a version from the causalsens package (<https://CRAN.R-project.org/package=causalsens>)

lalonge.exp	<i>Lalonge's Experimental Dataset</i>
-------------	---------------------------------------

Description

The cross sectional version of the experimental part of the lalonge dataset. It is loaded with all the datasets with the command `data(lalonge)`

lalonge.exp.panel	<i>Lalonge's Panel Experimental Dataset</i>
-------------------	---

Description

The panel version of the experimental part of the lalonge dataset. It is loaded with all the datasets with the command `data(lalonge)`

lalonge.psid	<i>Lalonge's Observational Dataset</i>
--------------	--

Description

The cross sectional version of the observational part of the lalonge dataset. It is loaded with all the datasets with the command `data(lalonge)`

lalonge.psid.panel	<i>Lalonge's Panel Observational Dataset</i>
--------------------	--

Description

The panel version of the observational part of the lalonge dataset. It is loaded with all the datasets with the command `data(lalonge)`

lou_qtt

*Lagged Outcome Unconfoundedness QTT***Description**

Estimates the Quantile Treatment Effect on the Treated (QTT) and Average Treatment Effect on the Treated (ATT) under a lagged-outcome unconfoundedness assumption with staggered treatment adoption. The key identifying assumption is $Y_{g,t}(0) \perp D \mid X, Y_{\text{pre}}$, i.e., conditional on observed covariates and the pre-treatment outcome, treatment is as good as randomly assigned within each cohort-period cell.

Estimation operates at the (g,t) level: for each cohort g and post-treatment period t , a cross-sectional comparison is made between the treated group and a not-yet-treated (or never-treated) comparison group, adjusting for covariates and (optionally) the pre-treatment outcome. Group-time estimates are then aggregated to overall, dynamic, and group-specific summaries.

Three estimation methods are available:

"ipw" Propensity-score reweighting. Control units are reweighted by $\hat{p}(X, Y_{\text{pre}})/(1 - \hat{p}(X, Y_{\text{pre}}))$ to approximate the covariate distribution of the treated group.

"or" Outcome regression. A quantile regression model is fit on control units' post-period outcomes as a function of (X, Y_{pre}) , then predicted at treated units to construct the counterfactual distribution (Melly 2006; Chernozhukov, Fernandez-Val, and Melly 2013).

"aipw" Doubly-robust augmented IPW. Combines the propensity score and outcome models. Consistent if either model is correctly specified.

When `lagged_outcome_cov = FALSE` and `xformula = ~1`, all three methods reduce to a simple distribution comparison within each (g,t) cell, which is consistent under unconditional unconfoundedness.

The ATT analogue (without the QTT) for staggered adoption under lagged-outcome unconfoundedness is developed in Callaway (2023).

Usage

```
lou_qtt(
  yname,
  gname,
  tname,
  idname = NULL,
  data,
  xformula = ~1,
  lagged_outcome_cov = TRUE,
  est_method = c("ipw", "or", "aipw"),
  panel = TRUE,
  weightsname = NULL,
  control_group = "notyettreated",
  anticipation = 0,
  alp = 0.05,
```

```

    cband = TRUE,
    biters = 100,
    cl = 1,
    gt_type = c("att", "qtt"),
    probs = NULL
  )

```

Arguments

yname	Name of the outcome variable in data.
gname	Name of the treatment group variable (first treatment period; 0 for never-treated units).
tname	Name of the time period variable.
idname	Name of the unit id variable. Required when panel = TRUE.
data	A data frame.
xformula	One-sided formula for additional covariates used in the propensity score and/or outcome model. Default ~1 uses no additional covariates beyond the lagged outcome (when lagged_outcome_cov = TRUE).
lagged_outcome_cov	Logical; if TRUE (default), the pre-treatment outcome is added as a covariate in both the propensity score and outcome models. Requires panel = TRUE.
est_method	Estimation method: "ipw" (default), "or", or "aipw". See Details.
panel	Logical; TRUE (default) for panel data, FALSE for repeated cross sections. lagged_outcome_cov = TRUE requires panel = TRUE.
weightsname	Name of the column in data containing sampling weights. Default NULL uses equal weights.
control_group	Which units to use as the comparison group: "notyettreated" (default) or "nevertreated".
anticipation	Number of periods of anticipation. Default 0.
alp	Significance level for confidence intervals. Default 0.05.
cband	Logical; if TRUE (default), report a simultaneous confidence band (uniform over all quantiles in probs) in addition to pointwise intervals.
biters	Number of bootstrap iterations. Default 100.
cl	Number of clusters for parallel bootstrap. Default 1.
gt_type	Type of group-time effect to compute. "att" (default) returns the ATT curve aggregated over (g,t) cells. "qtt" returns the full QTT curve over probs using mixture-CDF aggregation.
probs	For gt_type = "qtt", the quantile grid at which to evaluate the QTT. Default seq(0.05, 0.95, 0.05).

Value

For gt_type = "att", a `pte_emp_boot` object. For gt_type = "qtt", a `pte_qtt` object with overall, group-specific, and dynamic QTT curves, bootstrap standard errors, and pointwise and uniform confidence bands.

References

- Callaway, Brantly. “Policy Evaluation during a Pandemic.” *Journal of Econometrics* 236(2), 2023.
- Melly, Blaise. “Estimation of Counterfactual Distributions Using Quantile Regression.” Working paper, University of St. Gallen, 2006.
- Chernozhukov, Victor, Ivan Fernandez-Val, and Blaise Melly. “Inference on Counterfactual Distributions.” *Econometrica* 81(6), pp. 2205–2268, 2013.

See Also

[unc_qte](#) for the cross-sectional (non-staggered) version. [cic](#), [qdid](#), [mdid](#) for alternative identification strategies with staggered adoption.

Examples

```
data(mpdta, package = "did")

## ATT under lagged-outcome unconfoundedness (IPW with pre-period outcome)
res_att <- lou_qtt(
  yname = "lemp", gname = "first.treat", tname = "year",
  idname = "countyreal", data = mpdta,
  lagged_outcome_cov = TRUE, est_method = "ipw",
  gt_type = "att", biters = 20
)
summary(res_att)

## QTT with doubly-robust estimation
res_qtt <- lou_qtt(
  yname = "lemp", gname = "first.treat", tname = "year",
  idname = "countyreal", data = mpdta,
  lagged_outcome_cov = TRUE, est_method = "aipw",
  gt_type = "qtt", probs = seq(0.1, 0.9, 0.1), biters = 20
)
summary(res_qtt)
```

mdid

Mean Difference-in-Differences

Description

Computes Quantile Treatment effects on the Treated (QTT) and the Average Treatment Effect on the Treated (ATT) using the Mean Difference-in-Differences identification strategy. Handles two-period data and staggered treatment adoption uniformly. Supports both panel and repeated cross sections data.

Identification. MDiD assumes the counterfactual distribution of untreated potential outcomes is a location shift of the treated group’s pre-treatment distribution. The size of the shift is the mean

DiD $\Delta = E[Y_{\text{post}}|D = 0] - E[Y_{\text{pre}}|D = 0]$, so $Q_{Y^{(0)},\text{post}|D=1}(\tau) = Q_{Y,\text{pre}|D=1}(\tau) + \Delta$. This is stronger than parallel trends in means alone: it additionally requires that the shape of the treated group's outcome distribution is unchanged in the counterfactual. MDiD is a special case of QDiD that applies a single mean shift rather than a rank-specific distributional shift.

Covariate adjustment. When `xformula` is specified, the scalar shift is replaced by a unit-specific conditional mean shift $\Delta(X_i) = E[Y_{\text{post}}|D = 0, X_i] - E[Y_{\text{pre}}|D = 0, X_i]$, estimated by weighted OLS. The counterfactual for treated unit i is $Y_{\text{pre},i} + \Delta(X_i)$, and the unconditional counterfactual distribution is the empirical CDF of these values. By the law of iterated expectations, this consistently estimates $F_{Y^{(0)},\text{post}|D=1}$.

Usage

```
mdid(
  yname,
  gname,
  tname,
  idname = NULL,
  data,
  panel = TRUE,
  xformula = ~1,
  weightsname = NULL,
  control_group = "notyettreated",
  anticipation = 0,
  alp = 0.05,
  cband = TRUE,
  biters = 100,
  cl = 1,
  ret_quantile = NULL,
  gt_type = "att",
  probs = NULL
)
```

Arguments

<code>yname</code>	Name of the outcome variable in data.
<code>gname</code>	Name of the treatment group variable (first treatment period; 0 for never-treated units).
<code>tname</code>	Name of the time period variable.
<code>idname</code>	Name of the unit id variable. Required when <code>panel = TRUE</code> .
<code>data</code>	A data frame.
<code>panel</code>	Logical; TRUE (default) for panel data, FALSE for repeated cross sections.
<code>xformula</code>	One-sided formula for covariates. Default <code>~1</code> uses no covariates.
<code>weightsname</code>	Name of the column in data containing sampling weights. Default NULL uses equal weights.
<code>control_group</code>	Which units to use as the comparison group: "notyettreated" (default) or "nevertreated".

<code>anticipation</code>	Number of periods of anticipation. Default 0.
<code>alp</code>	Significance level for confidence bands. Default 0.05.
<code>cband</code>	Logical; if TRUE (default) compute a uniform confidence band rather than point-wise intervals.
<code>biters</code>	Number of bootstrap iterations. Default 100.
<code>cl</code>	Number of clusters for parallel computation. Default 1.
<code>ret_quantile</code>	Passed through to <code>ptetools</code> for the "qott" case.
<code>gt_type</code>	Type of group-time effect to compute. "att" (default) returns ATT(g,t). "qtt" returns the full QTT curve over probs using mixture-CDF aggregation. "qott" returns the quantile of the individual treatment effect distribution (panel only).
<code>probs</code>	For <code>gt_type = "qtt"</code> , the quantile grid at which to evaluate the QTT curve. Default is <code>seq(0.05, 0.95, 0.05)</code> .

Value

For `gt_type = "att"`, a `pte_results` object from `ptetools`. For `gt_type = "qtt"`, a `pte_qtt` object with overall, group-specific, and dynamic QTT curves and bootstrap SEs.

References

Athey, Susan and Guido Imbens. "Identification and Inference in Nonlinear Difference-in-Differences Models." *Econometrica* 74(2), pp. 431-497, 2006.

Thuysbaert, Bram. "Distributional Comparisons in Difference in Differences Models." Working Paper, 2007.

Examples

```
data(mpdta, package = "did")

## ATT aggregated across all groups and periods
res_att <- mdid(yname = "lemp", gname = "first.treat", tname = "year",
               idname = "countyreal", data = mpdta,
               gt_type = "att", biters = 20)
summary(res_att)

## Full QTT curve at selected quantiles
res_qtt <- mdid(yname = "lemp", gname = "first.treat", tname = "year",
               idname = "countyreal", data = mpdta,
               gt_type = "qtt", probs = seq(0.1, 0.9, 0.1), biters = 20)
summary(res_qtt)
```

mdid_gt

*Mean Difference-in-Differences: group-time estimator***Description**

Computes the MDiD ATT and counterfactual outcome distribution for a single 2x2 (pre/post x treated/control) data subset. Serves directly as the `atttgt_fun` argument to `ptetools::pte`. Panel vs. repeated cross sections is detected automatically from whether the same unit ids appear in both periods.

Identification. MDiD assumes that the counterfactual distribution of untreated potential outcomes for the treated group in the post period is a location shift of the treated group's pre-period distribution:

$$F_{Y(0),\text{post}|D=1}(y) = F_{Y,\text{pre}|D=1}(y - \Delta)$$

where $\Delta = E[Y_{\text{post}}|D = 0] - E[Y_{\text{pre}}|D = 0]$ is the mean DiD (the change in mean outcomes for the untreated group). The counterfactual quantile function is therefore $Q_{Y(0),\text{post}|D=1}(\tau) = Q_{Y,\text{pre}|D=1}(\tau) + \Delta$.

Covariate adjustment. With covariates, the scalar shift Δ is replaced by a unit-specific conditional mean shift $\Delta(X_i) = E[Y_{\text{post}}|D = 0, X_i] - E[Y_{\text{pre}}|D = 0, X_i]$, estimated by weighted OLS on the control group in each period. The counterfactual for treated pre-period unit i is $Y_{\text{pre},i} + \Delta(X_i)$. The unconditional counterfactual distribution is the empirical CDF of these shifted values, which by the law of iterated expectations consistently estimates $F_{Y(0),\text{post}|D=1}(y) = \int F_{Y,\text{pre}|D=1, X=x}(y - \Delta(x)) dF_{X|D=1}(x)$.

Usage

```
mdid_gt(gt_data, xformula = ~1, ...)
```

Arguments

<code>gt_data</code>	A data frame (typically a <code>gt_data_frame</code> from <code>ptetools</code>) with columns name ("pre" or "post"), <code>D</code> (treatment dummy), <code>Y</code> (outcome), <code>id</code> (unit identifier), <code>.w</code> (sampling weights), and any covariate columns referenced by <code>xformula</code> .
<code>xformula</code>	One-sided formula for covariates. Default <code>~1</code> uses no covariates. With covariates, separate weighted OLS regressions are fit on the control group in each period; see Details above.
<code>...</code>	Additional arguments passed through by <code>ptetools</code> ; not used directly.

Value

A `ptetools::atttgt_noif` object with the ATT estimate and, in `extra_gt_returns`, three objects: `F1` (weighted ECDF of observed treated outcomes in the post period), `F0` (weighted ECDF of counterfactual untreated outcomes for the treated group), and `Fte` (weighted ECDF of individual treatment effects; NULL for repeated cross sections).

References

- Athey, Susan and Guido Imbens. "Identification and Inference in Nonlinear Difference-in-Differences Models." *Econometrica* 74(2), pp. 431-497, 2006.
- Thuysbaert, Bram. "Distributional Comparisons in Difference in Differences Models." Working Paper, 2007.

panel_qtt	<i>Panel QTT (Callaway-Li 2019)</i>
-----------	-------------------------------------

Description

Computes Quantile Treatment Effects on the Treated (QTT) and the Average Treatment Effect on the Treated (ATT) using the three-period panel identification strategy of Callaway and Li (2019). Handles two-period (one post + two pre-treatment periods) and staggered treatment adoption via ptetools. Requires panel data for both groups.

Identification. Under a copula stability assumption and distributional parallel trends on changes, the counterfactual distribution $F_{Y(0)^{\text{post}}|D=1}$ is recovered from three periods of panel data without requiring rank invariance.

pre_copula. Controls which pre-treatment periods are used as the copula-transfer base for post-treatment cells (g, g+e):

"long" (**default**) $\text{pre2} = 2*(g - \text{anticipation}) - (g+e) - 2$, matching the copula window to the event horizon e. Cells where pre2 does not exist in the data are excluded from aggregation with two-step weight renormalization.

"short" $\text{pre2} = g - \text{anticipation} - 2$, always anchored at treatment onset.

Pre-test placebo cells always use the sliding base regardless of pre_copula.

Usage

```
panel_qtt(
  yname,
  gname,
  tname,
  idname,
  data,
  xformula = ~1,
  weightsname = NULL,
  control_group = "notyettreated",
  anticipation = 0,
  alp = 0.05,
  cband = TRUE,
  biters = 100,
  cl = 1,
  gt_type = "att",
  probs = NULL,
  pre_copula = "long"
)
```

Arguments

yname	Name of the outcome variable.
gname	Name of the treatment group variable (first treatment period; 0 for never-treated units).
tname	Name of the time period variable.
idname	Name of the unit id variable (required).
data	A data frame.
xformula	One-sided formula for covariates. Default ~1.
weightsname	Name of the sampling weights column. Default NULL.
control_group	"notyettreated" (default) or "nevertreated".
anticipation	Number of periods of anticipation. Default 0.
alp	Significance level. Default 0.05.
cband	Logical; uniform confidence band if TRUE (default).
biters	Number of bootstrap iterations. Default 100.
cl	Number of parallel clusters. Default 1.
gt_type	"att" (default) or "qtt".
probs	Quantile grid for gt_type = "qtt". Default seq(0.05, 0.95, 0.05).
pre_copula	"long" (default) or "short". See Details.

Value

For gt_type = "att", a pte_emp_boot object. For gt_type = "qtt", a pte_qtt object.

References

Callaway, Brantly and Tong Li. "Quantile Treatment Effects in Difference-in-Differences Models with Panel Data." Quantitative Economics 10(4), pp. 1579-1618, 2019.

See Also

[cic](#), [qdid](#), [mdid](#), [ddid](#)

Examples

```
data(mpdta, package = "did")

## Panel QTT with rolling pre-period copula (default pre_copula = "long")
res <- panel_qtt(yname = "lemp", gname = "first.treat", tname = "year",
                 idname = "countyreal", data = mpdta,
                 gt_type = "qtt", probs = seq(0.1, 0.9, 0.1), biters = 20)

summary(res)
```

panel_qtt_gt

Panel QTT: group-time estimator (Callaway-Li 2019)

Description

Computes the panel QTT and counterfactual outcome distribution for a single (g,t) cell using the three-period copula-stability estimator of Callaway and Li (2019). Serves directly as the `attgt_fun` argument to `ptetools::pte`.

Identification. Under copula stability

$$C(F_{Y^{\text{pre2}}|D=1}, F_{\Delta Y^{\text{pre}}|D=1}) = C(F_{Y^{\text{pre1}}(0)|D=1}, F_{\Delta Y^{\text{post}}(0)|D=1})$$

and distributional parallel trends on changes

$$F_{\Delta Y^{\text{post}}(0)|D=1} = F_{\Delta Y^{\text{ctrl}}}$$

the counterfactual outcome for each treated unit i is $kcf_i = L_i + C_i$, where $L_i = Q_{Y^{\text{pre1}}|D=1}(u_i)$ is the treated pre1 quantile at rank $u_i = F_{Y^{\text{pre2}}|D=1}(Y_i^{\text{pre2}})$ (the Rosenblatt transform), and $C_i = Q_{\Delta Y^{\text{ctrl}}}(v_i)$ is the control change at rank $v_i = F_{\Delta Y^{\text{pre}}|D=1}(\Delta Y_i^{\text{pre}})$. The goal is distributional: $\{kcf_i\}$ is a sample from $F_{Y(0)^{\text{post}}|D=1}$, not individual counterfactuals.

Panel data required for both groups. Three periods for treated (pre2, pre1, post) and two for control (pre1, post).

Usage

```
panel_qtt_gt(gt_data, xformula = ~1, ...)
```

Arguments

<code>gt_data</code>	A <code>gt_data_frame</code> with columns name ("pre2", "pre1", "post"), <code>D</code> , <code>Y</code> , <code>id</code> , <code>.w</code> , and any covariate columns.
<code>xformula</code>	One-sided formula for covariates. Default <code>~1</code> .
<code>...</code>	Additional arguments passed through by <code>ptetools</code> .

Value

A `ptetools::attgt_noif` object with `att` and, in `extra_gt_returns`, `F0` (counterfactual ECDF), `F1` (observed post ECDF), and `Fte` (individual-effect ECDF).

References

Callaway, Brantly and Tong Li. "Quantile Treatment Effects in Difference-in-Differences Models with Panel Data." *Quantitative Economics* 10(4), pp. 1579-1618, 2019.

plot.QTE	<i>plot.QTE</i>
----------	-----------------

Description

Plots a QTE object using [autoplot.QTE](#).

Usage

```
## S3 method for class 'QTE'
plot(x, cband = TRUE, ylab = "QTE", ...)
```

Arguments

x	a QTE object, as returned by unc_qte .
cband	logical; if TRUE (default), show the uniform confidence band. If FALSE, show pointwise intervals.
ylab	label for the y-axis. Default "QTE".
...	passed to autoplot.QTE .

Value

invisibly returns the ggplot object.

print.summary.QTE	<i>Print summary.QTE</i>
-------------------	--------------------------

Description

Prints a summary.QTE object.

Usage

```
## S3 method for class 'summary.QTE'
print(x, ...)
```

Arguments

x	A summary.QTE object.
...	unused.

Value

None. Called for its side effect of printing.

qdid

*Quantile Difference-in-Differences***Description**

Computes Quantile Treatment effects on the Treated (QTT) and the Average Treatment Effect on the Treated (ATT) using the Quantile Difference-in-Differences identification strategy of Athey and Imbens (2006). Handles two-period data and staggered treatment adoption uniformly. Supports both panel and repeated cross sections data.

Usage

```
qdid(
  yname,
  gname,
  tname,
  idname = NULL,
  data,
  panel = TRUE,
  xformula = ~1,
  weightsname = NULL,
  control_group = "notyettreated",
  anticipation = 0,
  alp = 0.05,
  cband = TRUE,
  biters = 100,
  cl = 1,
  ret_quantile = NULL,
  gt_type = "att",
  probs = NULL
)
```

Arguments

yname	Name of the outcome variable in data.
gname	Name of the treatment group variable (first treatment period; 0 for never-treated units).
tname	Name of the time period variable.
idname	Name of the unit id variable. Required when panel = TRUE.
data	A data frame.
panel	Logical; TRUE (default) for panel data, FALSE for repeated cross sections.
xformula	One-sided formula for covariates used in the covariate adjustment. Default ~1 uses no covariates.
weightsname	Name of the column in data containing sampling weights. Default NULL uses equal weights.

control_group	Which units to use as the comparison group: "notyettreated" (default) or "nevertreated".
anticipation	Number of periods of anticipation. Default 0.
alp	Significance level for confidence bands. Default 0.05.
cband	Logical; if TRUE (default) compute a uniform confidence band rather than point-wise intervals.
biters	Number of bootstrap iterations. Default 100.
cl	Number of clusters for parallel computation. Default 1.
ret_quantile	Passed through to ptetools for the "qott" case.
gt_type	Type of group-time effect to compute. "att" (default) returns ATT(g,t). "qtt" returns the full QTT curve over probs using mixture-CDF aggregation. "qott" returns the quantile of the individual treatment effect distribution (panel only).
probs	For gt_type = "qtt", the quantile grid at which to evaluate the QTT curve. Default is seq(0.05, 0.95, 0.05).

Value

For gt_type = "att", a pte_results object from ptetools. For gt_type = "qtt", a pte_qtt object with overall, group-specific, and dynamic QTT curves and bootstrap SEs.

References

Athey, Susan and Guido Imbens. "Identification and Inference in Nonlinear Difference-in-Differences Models." *Econometrica* 74(2), pp. 431-497, 2006.

Examples

```
data(mpdta, package = "did")

## ATT aggregated across all groups and periods
res_att <- qdid(yname = "lemp", gname = "first.treat", tname = "year",
               idname = "countyreal", data = mpdta,
               gt_type = "att", biters = 20)
summary(res_att)

## Full QTT curve at selected quantiles
res_qtt <- qdid(yname = "lemp", gname = "first.treat", tname = "year",
               idname = "countyreal", data = mpdta,
               gt_type = "qtt", probs = seq(0.1, 0.9, 0.1), biters = 20)
summary(res_qtt)
```

qdid_gt	<i>Quantile Difference-in-Differences: group-time estimator</i>
---------	---

Description

Computes the QDiD ATT and counterfactual outcome distribution for a single 2x2 (pre/post x treated/control) data subset. Serves directly as the attgt_fun argument to ptetools::pte. Panel vs. repeated cross sections is detected automatically from whether the same unit ids appear in both periods.

Usage

```
qdid_gt(gt_data, xformula = ~1, ...)
```

Arguments

gt_data	A data frame (typically a gt_data_frame from ptetools) with columns name ("pre" or "post"), D (treatment dummy), Y (outcome), id (unit identifier), .w (sampling weights), and any covariate columns referenced by xformula.
xformula	One-sided formula for covariates. Default ~1 uses no covariates. With covariates, conditional quantile regressions are used following Athey and Imbens (2006).
...	Additional arguments passed through by ptetools; not used directly.

Value

A ptetools::attgt_noif object with the ATT estimate and, in extra_gt_returns, three objects: F1 (weighted ECDF of observed treated outcomes in the post period), F0 (weighted ECDF of counterfactual untreated outcomes for the treated group), and Fte (weighted ECDF of individual treatment effects; NULL for repeated cross sections).

References

Athey, Susan and Guido Imbens. "Identification and Inference in Nonlinear Difference-in-Differences Models." Econometrica 74(2), pp. 431-497, 2006.

summary.QTE	<i>Summary</i>
-------------	----------------

Description

summary.QTE summarizes a QTE object, returning formatted data frames for the overall ATE and the QTE table suitable for printing.

Usage

```
## S3 method for class 'QTE'
summary(object, ...)
```

Arguments

`object` A QTE object, as returned by `unc_qte`.
`...` unused.

Value

A `summary.QTE` object (a list with `overall_ate` and `qte_table` data frames).

<code>unc_qte</code>	<i>unc_qte</i>
----------------------	----------------

Description

Estimates the Quantile Treatment Effect (QTE) or Quantile Treatment Effect on the Treated (QTT) under unconfoundedness, also known as selection on observables. The key identifying assumption is $(Y(0), Y(1)) \perp D \mid X$, i.e., potential outcomes are independent of treatment conditional on covariates X .

Three estimation methods are available via `est_method`:

"`ipw`" Propensity-score reweighting (Firpo 2007). The propensity score $p(X) = P(D = 1 \mid X)$ is estimated by logit or probit and used to reweight the sample so that the covariate distributions of the treated and untreated groups match. For the QTE, both groups are reweighted toward the population distribution; for the QTT, only the untreated group is reweighted toward the treated covariate distribution.

"`or`" Outcome regression via quantile regression inversion. `rq` is fit on a dense internal grid of τ values, yielding a conditional quantile function $Q_{Y \mid X, D=j}(\tau)$ for each arm j . The marginal distribution is recovered by averaging conditional quantile functions over the empirical covariate distribution (Melly 2006; Chernozhukov, Fernandez-Val, and Melly 2013).

"`aipw`" Doubly-robust augmented IPW. Combines the propensity score model with the conditional quantile outcome model. The CDF estimator is consistent if either the propensity score or the outcome model is correctly specified (semiparametric efficiency when both are correct).

When `xformula = ~1` (the default), all three methods reduce to simple quantile differences between the treated and untreated groups, which is consistent under unconditional unconfoundedness. Covariates are required for covariate-adjusted estimation.

Standard errors and uniform confidence bands are computed via the empirical bootstrap. Setting `biters = 0` is planned for a future version to skip inference and return point estimates only.

Usage

```
unc_qte(
  yname,
  dname,
  data,
  xformula = ~1,
  weightsname = NULL,
  probs = seq(0.05, 0.95, 0.05),
  alp = 0.05,
  biters = 100,
  cband = TRUE,
  boot_type = "empirical",
  method = c("logit", "probit"),
  est_method = c("ipw", "or", "aipw"),
  target = c("qte", "qtt"),
  cl = 1
)
```

Arguments

yname	character; name of the outcome variable in data.
dname	character; name of the binary treatment indicator in data (1 = treated, 0 = untreated).
data	data.frame containing the analysis data.
xformula	one-sided formula for covariates used in the propensity score and/or outcome model, e.g. <code>~ age + I(age^2) + education</code> . Default <code>~1</code> uses no covariates (simple quantile differences).
weightsname	character; name of a column in data containing sampling weights. Default NULL applies equal weights.
probs	numeric vector of quantile levels at which to evaluate the QTE or QTT. Default <code>seq(0.05, 0.95, 0.05)</code> .
alp	significance level for confidence intervals. Default 0.05.
biters	number of bootstrap iterations for standard errors and confidence bands. Default 100.
cband	logical; if TRUE (default), report a uniform confidence band (simultaneous over all quantiles in probs) in addition to pointwise intervals.
boot_type	bootstrap variant. Currently only "empirical" is supported.
method	propensity score link function: "logit" (default) or "probit". Used by <code>est_method</code> = "ipw" and "aipw".
est_method	estimation method; one of: • "ipw" (default) — inverse propensity weighting • "or" — outcome regression via quantile regression inversion • "aipw" — doubly-robust augmented IPW
target	target parameter; one of:

- "qte" (default) — population QTE: $Q_{Y(1)}(\tau) - Q_{Y(0)}(\tau)$
 - "qtt" — QTT (effect on the treated): $Q_{Y(1)|D=1}(\tau) - Q_{Y(0)|D=1}(\tau)$
- c1 number of cores for parallel bootstrap. Default 1 (sequential).

Value

An object of class QTE containing:

qte numeric vector of estimated QTE (or QTT) at each element of probs.

ate estimated ATE (or ATT when target = "qtt").

qte.se bootstrap standard errors for qte.

qte.lower, qte.upper confidence interval bounds for qte; uniform when cband = TRUE, point-wise otherwise.

ate.se, ate.lower, ate.upper SE and CI for ate.

probs the probs vector passed by the user.

pscore.reg fitted propensity score glm object, or NULL when est_method = "or" or xformula = ~1.

Use summary() to print a formatted table and plot() to display the QTE curve with confidence bands.

References

Firpo, Sergio. "Efficient Semiparametric Estimation of Quantile Treatment Effects." *Econometrica* 75(1), pp. 259–276, 2007.

Melly, Blaise. "Estimation of Counterfactual Distributions Using Quantile Regression." Working paper, University of St. Gallen, 2006.

Chernozhukov, Victor, Ivan Fernandez-Val, and Blaise Melly. "Inference on Counterfactual Distributions." *Econometrica* 81(6), pp. 2205–2268, 2013.

Examples

```
data(lalonde)

## IPW, no covariates (simple quantile differences)

q1 <- unc_qte(yname = "re78", dname = "treat", data = lalonde.psid,
             biters = 20, probs = seq(0.05, 0.95, 0.05))
summary(q1)
plot(q1)

## OR with covariates, QTE

xf <- ~ age + I(age^2) + education + black + hispanic + married + nodegree
q2 <- unc_qte(yname = "re78", dname = "treat", data = lalonde.psid,
             xformula = xf, est_method = "or",
             biters = 20, probs = seq(0.05, 0.95, 0.05))
```

```
summary(q2)
```

```
## AIPW with covariates, QTT
```

```
q3 <- unc_qte(ymame = "re78", dname = "treat", data = lalonde.psid,  
             xformula = xf, est_method = "aipw", target = "qtt",  
             biters = 20, probs = seq(0.05, 0.95, 0.05))  
summary(q3)
```

Index

* datasets

- lalonge, [10](#)
- lalonge.exp, [11](#)
- lalonge.exp.panel, [11](#)
- lalonge.psid, [11](#)
- lalonge.psid.panel, [11](#)

autoplot.QTE, [3](#), [21](#)

cic, [4](#), [14](#), [19](#)

cic_gt, [6](#)

ddid, [6](#), [19](#)

ddid_gt, [9](#)

lalonge, [10](#)

lalonge.exp, [11](#)

lalonge.exp.panel, [11](#)

lalonge.psid, [11](#)

lalonge.psid.panel, [11](#)

lou_qtt, [12](#)

mdid, [14](#), [14](#), [19](#)

mdid_gt, [17](#)

panel_qtt, [18](#)

panel_qtt_gt, [20](#)

plot.QTE, [21](#)

print.summary.QTE, [21](#)

qdid, [14](#), [19](#), [22](#)

qdid_gt, [24](#)

qte (qte-package), [2](#)

qte-package, [2](#)

rq, [25](#)

summary.QTE, [24](#)

unc_qte, [3](#), [14](#), [21](#), [25](#), [25](#)