# Package 'ecic'

July 22, 2025

Title Extended Changes-in-Changes

Version 0.0.4

Description Extends the Changes-in-Changes model a la Athey and Imbens (2006) <doi:10.1111/j.1468-0262.2006.00668.x> to multiple cohorts and time periods, which generalizes difference-in-differences estimation techniques to the entire distribution. Computes quantile treatment effects for every possible two-by-two combination in ecic(). Then, aggregating all bootstrap runs adds the standard errors in summary\_ecic(). Results can be plotted with plot\_ecic() aggregated over all cohort-group combinations or in an event-study style for either individual periods or individual quantiles.

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URL https://frederickluser.github.io/ecic/

BugReports https://github.com/frederickluser/ecic/issues

**Depends** R (>= 2.10)

Imports furrr, future, ggplot2, patchwork, progress, progressr, stats

Suggests tinytest

**Encoding UTF-8** 

LazyData true

RoxygenNote 7.3.2

NeedsCompilation no

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dat

Simulated sample data

# Description

A simulated sample panel data with heterogeneous treatment effects across cohorts and groups.

## Usage

dat

#### **Format**

A simulated data frame with 60,000 rows and 5 columns:

```
countyreal Unit ID
first.treat Cohort
```

year Period

time\_to\_treat Period - Cohort

lemp dependent variable

## Source

Simulation data

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ecic

Estimate a changes-in-changes model with multiple periods and cohorts

## Description

Calculates a changes-in-changes model as in Athey and Imbens (2006) for multiple periods and cohorts.

# Usage

```
ecic(
 yvar = NULL,
  gvar = NULL,
  tvar = NULL,
  ivar = NULL,
  dat = NULL,
 myProbs = seq(0.1, 0.9, 0.1),
 nMin = 40,
 boot = c("weighted", "normal", "no"),
  nReps = 10,
 weight_n0 = c("n1", "n0"),
 weight_n1 = c("n1", "n0"),
 quant_algo = 1,
  es = FALSE,
  n_digits = NULL,
 periods_es = NULL,
  save_to_temp = FALSE,
 progress_bar = c("progress", "void", "cli"),
 nCores = 1
)
```

#### Arguments

yvar	Dependent variable.
gvar	Group variable. Can be either a string (e.g., "first_treated") or an expression (e.g., first_treated). In a staggered treatment setting, the group variable typically denotes treatment cohort.
tvar	Time variable. Can be a string (e.g., "year") or an expression (e.g., year).
ivar	Individual Index variable. Can be a string (e.g., "country") or an expression (e.g., country). Only needed to check cohort sizes.
dat	The data set.
myProbs	Quantiles that the quantile treatment effects should be calculated for.
nMin	Minimum observations per groups. Small groups are deleted.

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boot	Bootstrap. Resampling is done over the entire data set ("normal"), but might be weighted by period-cohort size ("weighted"). If you do not want to calculate standard error, set boot = "no".
nReps	Number of bootstrap replications.
weight_n0	Weight for the aggregation of the CDFs in the control group. $n1$ uses cohort sizes (Alternative: $n0$ ).
weight_n1	Weight for the aggregation of the CDFs in the treatment group. $n1$ uses cohort sizes (Alternative: $n0$ ).
quant_algo	Quantile algorithm (see Wikipedia for definitions).
es	Event Study (Logical). If TRUE, a quantile treatment effect is estimated for each event-period.
n_digits	Rounding the dependent variable before aggregating the empirical CDFs reduces the size of the imputation grid. This can significantly reduce the amount of RAM used in large data sets and improve running time, while reducing precision (Use with caution).
periods_es	Periods of the event study.
save_to_temp	Logical. If TRUE, results are temporarily saved. This reduces the RAM needed, but increases running time.
progress_bar	Whether progress bar should be printed (select "void" for no progress bar or "cli" for another type of bar).
nCores	Number of cores used. If set > 1, bootstrapping will run in parallel.

#### Value

An ecic object.

#### References

Athey, Susan and Guido W. Imbens (2006). *Identification and Inference in Nonlinear Difference-in-Differences Models*. doi:10.1111/j.14680262.2006.00668.x

## **Examples**

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```
)
   )
# Basic Plot
ecic_plot(mod_res)
# Example 2. Load some larger sample data
data(dat, package = "ecic")
# Estimate a basic model with the package's sample data
mod_res =
 summary(
 ecic(
                      # dependent variable
   yvar = lemp,
   gvar = first.treat, # group indicator
   ivar = countyreal, # unit ID
   dat = dat,
                     # dataset
   boot = "weighted", # bootstrap proceduce ("no", "normal", or "weighted")
   nReps = 20
                     # number of bootstrap runs
 )
 )
# Basic Plot
ecic_plot(mod_res)
# Example 3. An Event-Study Example
mod_res =
 summary(
 ecic(
   es
        = TRUE,
                      # aggregate for every event period
   yvar = lemp,
                     # dependent variable
   gvar = first.treat, # group indicator
   ivar = countyreal, # unit ID
   dat = dat,
                      # dataset
   boot = "weighted",  # bootstrap proceduce ("no", "normal", or "weighted")
                      # number of bootstrap runs
   nReps = 20
 )
# Plots
ecic_plot(mod_res) # aggregated in one plot
ecic_plot(mod_res, es_type = "for_quantiles") # individually for every quantile
ecic_plot(mod_res, es_type = "for_periods") # individually for every period
```

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# Description

Plots the results of the ecic model, either along the percentiles or in an event-study fashion.

## Usage

```
ecic_plot(
  object,
  es_type = c("aggregated", "for_quantiles", "for_periods"),
  perc_plot = NULL,
  periods_plot = NULL,
  xlab = NULL,
  ylab = "QTE \n",
  ylim = NULL,
  size = 2,
  zero_line = FALSE,
  legend_title = "Percentiles"
)
```

# Arguments

object	An ecic_table object.
es_type	If an event study was estimated with ecic, you can choose the style of the ES plot. "aggregated" puts everything in one plot. "for_quantiles" generates one plot for each percentile. "for_periods" generates one plot for each period.
perc_plot	Which percentiles to plot.
periods_plot	Which periods to plot.
xlab	Alternative x-axis label
ylab	Alternative y-axis label.
ylim	Define the y-axis limits.
size	Size of the point estimates.
zero_line	Add a horizontal line at zero.
legend_title	Change the title of the legend.

## Value

A ggplot2 object.

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print.ecic

Print ecic objects

#### **Description**

Prints an ecic model while making attributes invisible.

## Usage

```
## S3 method for class 'ecic'
print(x, ..., details = FALSE)
```

## Arguments

x An ecic object.... further arguments

details logical. Set to TRUE to print background information for every bootstrap run

and Changes-in-Changes model.

#### Value

An ecic print object.

summary.ecic

Summary for a changes-in-changes regression with multiple periods and cohorts

#### **Description**

Summarizes an ecic object by aggregating the bootstrap runs. Works also in an event-study fashion.

#### Usage

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

# Arguments

object An ecic object.
... further arguments.

#### Value

An ecic\_table object.

# **Index**