

Package ‘fect’

August 25, 2025

Type Package

Title Fixed Effects Counterfactual Estimators

Version 2.0.5

Date 2025-08-25

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Description Provides tools for estimating causal effects in panel data using counterfactual methods, as well as other modern DID estimators. It is designed for causal panel analysis with binary treatments under the parallel trends assumption. The package supports scenarios where treatments can switch on and off and allows for limited carryover effects. It includes several imputation estimators, such as Gsynth (Xu 2017), linear factor models, and the matrix completion method. Detailed methodology is described in Liu, Wang, and Xu (2024) <[doi:10.48550/arXiv.2107.00856](https://doi.org/10.48550/arXiv.2107.00856)> and Chiu et al. (2025) <[doi:10.48550/arXiv.2309.11512](https://doi.org/10.48550/arXiv.2309.11512)>. Additionally integrates with the ‘`HonestDiDFEct’’ package for sensitivity analyses compatible with imputation estimators. ‘`HonestDiDFEct’’ is not on CRAN but can be obtained from <<https://github.com/lzy318/HonestDiDFEct>>.

URL <https://yiqingxu.org/packages/fect/>

NeedsCompilation yes

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Imports Rcpp (>= 0.12.3), ggplot2 (>= 2.1.0), GGally (>= 1.0.1), doParallel (>= 1.0.10), foreach (>= 1.4.3), abind (>= 1.4-0), MASS, gridExtra, grid, fixest, doRNG, future, mvtnorm, dplyr, future.apply, reshape2, rlang, scales

Suggests panelView, testthat (>= 3.0.0), did, DIDmultipleDYN, ggrepel, HonestDiDFEct

Depends R (>= 4.1.0)

LinkingTo Rcpp, RcppArmadillo

RoxygenNote 7.3.2

Encoding UTF-8

Config/testthat.edition 3

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Repository CRAN

Date/Publication 2025-08-25 12:20:02 UTC

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Description

The *fect* package implements counterfactual estimators for Time-Series Cross-Sectional (TSCS) data analysis, along with statistical tools to test their identification assumptions.

Details

The `fect` package provides tools for estimating treatment effects in TSCS datasets using a range of counterfactual estimators. These estimators first impute counterfactuals for treated observations by fitting an outcome model (fixed effects model, interactive fixed effects model, or matrix completion) to untreated observations. Then, the individual treatment effect for each treated observation is calculated as the difference between the observed and predicted counterfactual outcomes.

The package supports:

- Calculation of the Average Treatment Effect on the Treated (ATT) and period-specific ATTs.
- Placebo tests and equivalence tests to evaluate the validity of the identification assumptions.
- Robust estimation techniques for unbalanced panel datasets.

See `fect` for details.

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References

- Athey, S., Bayati, M., Doudchenko, N., Imbens, G., and Khosravi, K. (2021). Matrix completion methods for causal panel data models. *Journal of the American Statistical Association*, 116(536), 1716-1730.
- Bai, J. (2009). Panel data models with interactive fixed effects. *Econometrica*, 77(4), 1229-1279.
- Liu, L., Wang, Y., and Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 68(1), 160-176.
- Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57-76.

Description

Calculate cumulative treatment effects based on the results of a `fect` object.

Usage

```
att.cumu(x, period = NULL, weighted = TRUE, alpha = 0.05, type = "on", plot = FALSE)
```

Arguments

x	A fect object.
period	A two-element numeric vector specifying the range of terms during which treatment effects are to be accumulated, e.g., period = c(-1, 1).
weighted	A logical flag specifying whether to calculate weighted cumulative treatment effects based on counts at each period. Default is TRUE.
alpha	A numerical value specifying the significance level. Default is 0.05.
type	A string that specifies the type of effect to calculate. Must be one of the following: "on" (switch-on treatment effect) or "off" (switch-off treatment effect). Default is "on".
plot	A logical flag indicating whether to plot cumulative effects. Default is FALSE.

Author(s)

Licheng Liu, Ye Wang, and Yiqing Xu

References

- Athey, S., Bayati, M., Doudchenko, N., Imbens, G., and Khosravi, K. (2021). Matrix completion methods for causal panel data models. *Journal of the American Statistical Association*, 116(536), 1716-1730.
- Bai, J. (2009). Panel data models with interactive fixed effects. *Econometrica*, 77(4), 1229-1279.
- Liu, L., Wang, Y., and Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 68(1), 160-176.
- Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57-76.

See Also

[fect](#), [plot.fect](#)

did_wrapper

A Multi-Method Difference-in-Differences Estimator

Description

Implements multiple difference-in-differences (DiD) estimators under a unified interface, supporting overall ATT and event-study estimates across staggered adoption settings.

Usage

```
did_wrapper(
  data,
  Y,
  D,
  X = NULL,
  index,
  method = c("twfe", "st", "iw", "cs_never", "cs_nottyet", "didm"),
  se = c("default", "boot", "bootstrap", "jackknife"),
  nboots = 200,
  parallel = TRUE,
  core = NULL,
  time_to_treat_var = "Time_to_Treatment",
  treat_indicator = "treat",
  csdid.base_period = "universal",
  didm.effects = NA,
  didm.placebo = NA
)
```

Arguments

<code>data</code>	Input data frame.
<code>Y</code>	Outcome variable name (string).
<code>D</code>	Treatment indicator variable name (string).
<code>X</code>	Optional covariate vector for adjustment.
<code>index</code>	Character vector of unit and time variable names, e.g., <code>c("id", "time")</code> .
<code>method</code>	DiD method: <code>"twfe"</code> , <code>"st"</code> , <code>"iw"</code> , <code>"cs_never"</code> , <code>"cs_nottyet"</code> , or <code>"didm"</code> .
<code>se</code>	Standard error method: <code>"default"</code> , <code>"boot"</code> , <code>"bootstrap"</code> , or <code>"jackknife"</code> .
<code>nboots</code>	Number of bootstrap replications (if applicable).
<code>parallel</code>	Logical; use parallel computation for bootstrapping.
<code>core</code>	Number of CPU cores to use if <code>parallel = TRUE</code> .
<code>time_to_treat_var</code>	Name of time-to-treatment variable; used internally.
<code>treat_indicator</code>	Name of treatment cohort indicator variable; used internally.
<code>csdid.base_period</code>	Baseline period choice for Callaway–Sant’Anna estimators.
<code>didm.effects</code>	Effects vector for <code>didm</code> ; required if <code>method = "didm"</code> .
<code>didm.placebo</code>	Placebo vector for <code>didm</code> ; required if <code>method = "didm"</code> .

Details

This function:

1. Drops always-treated units.

2. Constructs event time and cohort variables.
3. Computes ATT using the specified DiD method.
4. Constructs event-study ATT curves.
5. Optionally estimates bootstrap or jackknife standard errors.

Supported methods include TWFE, stacked DiD, interaction-weighted DiD, Callaway–Sant’Anna estimators, placebo DiD, and DIDmultiplegt.

Value

A list of class "did_wrapper":

est.avg	Data frame with overall ATT, standard error, confidence interval, and p-value.
est.att	Event-study ATT estimates by relative period, including standard errors and confidence intervals.

Author(s)

Rivka Lipkowitz

Examples

```
## Not run:
result_twfe <- did_wrapper(
  data    = df,
  Y       = "outcome",
  D       = "treat",
  index   = c("id", "time"),
  method  = "twfe"
)
result_twfe$est.avg
result_twfe$est.att

## End(Not run)
```

Description

Calculates cumulative or average treatment effects for specified units and time periods based on a fitted fect object. The function supports both cumulative effects over time and period-specific average treatment effects, with bootstrap-based uncertainty estimates.

Usage

```
effect(
  x,
  cumu = TRUE,
  id = NULL,
  period = NULL,
  plot = FALSE,
  count = TRUE,
  xlab = NULL,
  ylab = NULL,
  main = NULL
)
```

Arguments

x	A fect object containing treatment effect estimates and bootstrap results.
cumu	Logical. If TRUE (default), calculates cumulative treatment effects. If FALSE, calculates period-specific average treatment effects.
id	Character vector or NULL. Unit identifiers to include in the analysis. If NULL (default), all treated units are included.
period	Numeric vector of length 2 specifying the time window c(start, end) for effect calculation. If NULL, uses the maximum possible window based on the data.
plot	Logical. If TRUE, creates a visualization of the cumulative treatment effects with confidence intervals and a bar chart showing the number of treated units at each time point. Default is FALSE.
count	Logical. If TRUE, shows the count bars in the plot.
xlab	Character. X-axis label for the plot.
ylab	Character. Y-axis label for the plot.
main	Character. Main title for the plot.

Details

The function processes treatment effects in several steps:

1. Selects units based on the id parameter or includes all treated units if id = NULL.
2. Calculates relative time to treatment for each unit.
3. If cumu = TRUE, computes cumulative effects by summing average effects up to each period.
4. Performs bootstrap analysis to estimate uncertainty (standard errors, confidence intervals, and p-values).

The function supports different inference methods (bootstrap, jackknife, parametric) and adjusts calculations accordingly.

Note: The function requires bootstrap results in the input fect object (keep.sims = TRUE must be set when fitting the model).

Value

Returns a list containing:

eff	Vector of point estimates for cumulative or average treatment effects.
est.eff	<p>Matrix containing the following columns:</p> <ul style="list-style-type: none"> • ATT: Point estimates • S.E.: Standard errors • CI.lower: Lower bound of confidence interval • CI.upper: Upper bound of confidence interval • p.value: Two-sided p-values

Warning

The function will stop with an error if:

- No bootstrap results are available in the input object
 - The panel contains treatment reversals
 - The specified ending period exceeds the maximum available period

Author(s)

Shiyun Hu, Licheng Liu, Ye Wang, and Yiqing Xu

References

Liu, L., Wang, Y., & Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 68(1), 160–176.

See Also

fect, plot.fect

Examples

```
print(results$est.catt)

## End(Not run)
```

esplot

Event Study Visualization

Description

Visualize dynamic treatment effects and create an event study plot. This function offers flexibility in displaying estimates, confidence intervals, and various annotations. It can handle data directly or from ‘did_wrapper’ objects, calculate confidence intervals from standard errors if needed, and allows for connected (line/ribbon) or point-range style plots.

Usage

```
esplot(data, Period = NULL, Estimate = "ATT", SE = NULL,
       CI.lower = "CI.lower", CI.upper = "CI.upper", Count = NULL,
       proportion = 0.3, est.lwidth = NULL, est.pointsize = NULL,
       show.points = FALSE, fill.gap = TRUE, start0 = FALSE,
       only.pre = FALSE, only.post = FALSE, show.count = NULL,
       stats = NULL, stats.labs = NULL, highlight.periods = NULL,
       highlight.colors = NULL, lcolor = NULL, lwidth = NULL,
       ltype = c("solid", "solid"), connected = FALSE, ci.outline = FALSE,
       main = NULL, xlim = NULL, ylim = NULL, xlab = NULL, ylab = NULL,
       gridOff = FALSE, stats.pos = NULL, theme.bw = TRUE,
       cex.main = NULL, cex.axis = NULL, cex.lab = NULL,
       cex.text = NULL, axis.adjust = FALSE, color = "#000000",
       count.color = "gray70", count.alpha = 0.4,
       count.outline.color = "grey69")
```

Arguments

<code>data</code>	The input data for the event study plot. Can be a <code>data.frame</code> or an object of class <code>did_wrapper</code> (in which case, the <code>est.att</code> component will be used).
<code>Period</code>	The name of the column in <code>data</code> representing the relative time period. If <code>NULL</code> (the default), the function will attempt to automatically identify the period column from common names (e.g., <code>'time'</code> , <code>'Time'</code> , <code>'period'</code> , <code>'Period'</code> , <code>'event.time'</code> , <code>'event_time'</code> , <code>'rel_time'</code>) or use numeric rownames if available.
<code>Estimate</code>	The name of the column in <code>data</code> containing the point estimates (e.g., Average Treatment Effect on the Treated). Default is <code>"ATT"</code> .
<code>SE</code>	The name of the column in <code>data</code> containing the standard errors. If columns for <code>CI.lower</code> and <code>CI.upper</code> (as specified by their respective arguments, defaulting to <code>"CI.lower"</code> and <code>"CI.upper"</code>) are not found in <code>data</code> , and an <code>SE</code> column is provided and found, 95% confidence intervals will be calculated using <code>Estimate +/- 1.96 * SE</code> . Default is <code>NULL</code> .

CI.lower	The name of the column in data for the lower bound of the confidence interval. Default is "CI.lower". If this column is not found, it may be calculated from Estimate and SE (if SE is provided and found in data).
CI.upper	The name of the column in data for the upper bound of the confidence interval. Default is "CI.upper". If this column is not found, it may be calculated from Estimate and SE (if SE is provided and found in data).
Count	Optional. The name of the column in data indicating a count measure (e.g., number of observations) for each time period. Used if show.count = TRUE or for xlim determination based on proportion. Default is NULL.
proportion	Numeric, between 0 and 1. If Count is specified and xlim is not, this proportion is used to determine the default x-axis limits. Periods where the count is below proportion * max(Count) might be excluded from the default view. Default is 0.3.
est.lwidth	Numeric. The line width for the estimate line (if connected = TRUE) or the main vertical line of the point-range (if connected = FALSE). Default is NULL, which resolves to 0.6 if connected = FALSE (the default for connected), 1.2 if connected = TRUE and show.points = FALSE (the default for show.points), and 0.7 if connected = TRUE and show.points = TRUE.
est.pointsize	Numeric. The size of the points. If connected = TRUE and show.points = TRUE, this is the size of points at integer time periods. If connected = FALSE, this controls the size of the central point in the point-range (via <i>fatten</i> aesthetic). Default is NULL, which resolves to 2 if connected = FALSE (the default for connected), 3 if connected = TRUE and show.points = FALSE (the default for show.points), and 1.2 if connected = TRUE and show.points = TRUE.
show.points	Logical. If connected = TRUE, whether to display points at integer time periods on top of the line and ribbon. Default is FALSE.
fill.gap	Logical. If connected = FALSE, whether to fill gaps in the sequence of time periods with an estimate and confidence interval of 0. This is useful when some integer time periods are missing from the input data. Default is TRUE.
start0	Logical. If TRUE, the vertical line separating pre- and post-treatment periods is drawn at $x = -0.5$, implying period 0 is the first post-treatment period. If FALSE (default), the line is at $x = 0.5$, implying period 0 is the last pre-treatment period.
only.pre	Logical. If TRUE, the plot will only display pre-treatment periods. The vertical separator line will be omitted. Default is FALSE.
only.post	Logical. If TRUE, the plot will only display post-treatment periods. The vertical separator line will be omitted. Default is FALSE.
show.count	Logical or NULL. Whether to display a bar plot of the values from the Count column at the bottom of the main plot. If NULL (default), it's treated as FALSE.
stats	Optional. A numeric vector of statistics (e.g., p-values) to be printed on the plot.
stats.labs	Optional. A character vector of labels corresponding to the stats values. Must be the same length as stats.
highlight.periods	Optional. A numeric vector of time periods to highlight with different colors. For connected = TRUE, these define intervals from period - 0.5 to period + 0.5. For connected = FALSE, individual points at these periods are highlighted.

highlight.colors	Optional. A character vector of colors corresponding to highlight.periods. If NULL and highlight.periods is provided, default rainbow colors are used. Must be the same length as highlight.periods.
lcolor	Optional. Color(s) for the reference lines. Can be a single color (applied to both horizontal y=0 line and vertical pre/post separator line) or a vector of two colors (first for horizontal, second for vertical). If NULL, defaults to "#aaaaaa" if theme.bw = TRUE, otherwise "white". Default is NULL.
lwidth	Optional. Line width(s) for the reference lines. Can be a single width or a vector of two widths (similar to lcolor). If NULL, defaults to 1.5 if theme.bw = TRUE, otherwise 2. Default is NULL.
ltype	Optional. Linetype(s) for the reference lines. Can be a single linetype (applied to both horizontal y=0 line and vertical pre/post separator line) or a vector of two linetypes (first for horizontal, second for vertical). Default is c("solid", "solid").
connected	Logical. If TRUE, estimates and confidence intervals are plotted as a connected line with a ribbon. This involves interpolating values between observed time points (at 0.5 steps by default) to create a smoother appearance. If FALSE (default), geom_pointrange is used, showing individual estimates and their CIs as points with ranges for each observed time period.
ci.outline	Logical. If connected = TRUE, whether to draw an outline around the confidence interval ribbon. The outline color is a slightly darker version of the fill color. Default is FALSE.
main	Optional. The main title for the plot. If NULL (default), a default title "Estimated Dynamic Treatment Effects" is used. If an empty string "" is provided, no title is displayed.
xlim	Optional. A numeric vector of length 2 specifying the x-axis limits (c(min, max)). If NULL (default), limits are determined automatically based on the data range, potentially filtered by proportion if Count is used.
ylim	Optional. A numeric vector of length 2 specifying the y-axis limits (c(min, max)). If NULL (default), limits are determined automatically to encompass all estimates and confidence intervals, with potential expansion if show.count = TRUE.
xlab	Optional. The label for the x-axis. If NULL (default), "Time Relative to Treatment" is used. If an empty string "" is provided, no label is displayed.
ylab	Optional. The label for the y-axis. If NULL (default), "Effect on Y" is used. If an empty string "" is provided, no label is displayed.
gridOff	Logical. Whether to turn off major and minor grid lines. Default is TRUE.
stats.pos	Optional. A numeric vector of length 2 (c(x, y)) specifying the coordinates for the top-left position of the stats text block. If NULL (default), the position is automatically determined.
theme.bw	Logical. Whether to use ggplot2::theme_bw(). Default is TRUE.
cex.main	Optional. Numeric scaling factor for the plot title font size. The base size used by ggplot is 16. Default is NULL (uses base size 16).

cex.axis	Optional. Numeric scaling factor for the axis tick mark labels font size. The base size used by ggplot is 15. Default is NULL (uses base size 15).
cex.lab	Optional. Numeric scaling factor for the axis title (x and y labels) font size. The base size used by ggplot is 15. Default is NULL (uses base size 15).
cex.text	Optional. Numeric scaling factor for annotated text elements (e.g., stats text, count label). The base size used by ggplot for annotation is 5. Default is NULL (uses base size 5).
axis.adjust	Logical. If TRUE, x-axis tick labels are rotated 45 degrees for better readability with many labels. Default is FALSE.
color	Character. The primary color for plotting estimates, points, lines, and confidence interval fills/lines (unless overridden by highlight.colors for specific periods). Default is "#000000" (black).
count.color	Character. The fill color for the bars if show.count = TRUE. Default is "gray70".
count.alpha	Numeric. Alpha transparency for the count bars if show.count = TRUE. Default is 0.4.
count.outline.color	Character. The color for the outline of count bars if show.count = TRUE. Default is "grey69".

Value

p A ggplot object representing the event study plot.

Author(s)

Licheng Liu, Yiqing Xu, Ziyi Liu, Zhongyu Yin, Rivka Lipkowitz

Examples

```
# Basic example with simulated data
set.seed(123)
event_data <- data.frame(
  time = -5:5,
  ATT = cumsum(rnorm(11, 0, 0.2)) + c(rep(0.5), 0, 0.5, 1, 1.2, 1.5, 1.3),
  SE = runif(11, 0.1, 0.3)
)
event_data$CI.lower <- event_data$ATT - 1.96 * event_data$SE
event_data$CI.upper <- event_data$ATT + 1.96 * event_data$SE
event_data$count <- sample(50:150, 11, replace = TRUE)
event_data$count[event_data$time == -5 | event_data$time == 5] <- 20 # for proportion demo

# Default plot (point-range)
esplot(event_data, Period = "time", Estimate = "ATT",
       CI.lower = "CI.lower", CI.upper = "CI.upper")

# # Connected plot with ribbon
# esplot(event_data, Period = "time", Estimate = "ATT",
#        CI.lower = "CI.lower", CI.upper = "CI.upper",
#        connected = TRUE, show.points = TRUE)
```

```

# # Connected plot using SE for CI calculation
# event_data_no_ci <- event_data[, c("time", "ATT", "SE", "count")]
# esplot(event_data_no_ci, Period = "time", Estimate = "ATT", SE = "SE",
#        connected = TRUE, ci.outline = TRUE, color = "blue")

# # Show count bars and stats
# esplot(event_data, Period = "time", Estimate = "ATT",
#        CI.lower = "CI.lower", CI.upper = "CI.upper", Count = "count",
#        show.count = TRUE, stats = c(0.03, 0.12), stats.labs = c("P-val Pre", "P-val Post"),
#        main = "Event Study with Counts and Stats", proportion = 0.2)

# # Highlight specific periods (connected)
# esplot(event_data, Period = "time", Estimate = "ATT", SE = "SE",
#        connected = TRUE, highlight.periods = c(-1, 2),
#        highlight.colors = c("orange", "green"),
#        main = "Highlighted Periods (Connected)")

# # Highlight specific periods (point-range)
# esplot(event_data, Period = "time", Estimate = "ATT", SE = "SE",
#        connected = FALSE, highlight.periods = c(-1, 2),
#        highlight.colors = c("orange", "green"),
#        main = "Highlighted Periods (Point-Range)")

# # Only post-treatment period, custom labels
# esplot(event_data, Period = "time", Estimate = "ATT", SE = "SE",
#        only.post = TRUE, xlab = "Years Post-Intervention", ylab = "Impact Metric",
#        start0 = TRUE, color = "darkred", est.lwidth = 1.5)

# Using did_wrapper object (conceptual example, requires `did` package and setup)
# if (requireNamespace("did", quietly = TRUE)) {
#   # Assume `did_out` is an output from `did::att_gt` or similar
#   # and `did_wrapper_obj` is created, e.g.,
#   # did_wrapper_obj <- list(est.att = event_data) # Simplified for example
#   # class(did_wrapper_obj) <- "did_wrapper"
#   # esplot(did_wrapper_obj) # Would use defaults: Period="time", Estimate="ATT"
# }


```

Description

Implements counterfactual estimators in TSCS data analysis and statistical tools to test their identification assumptions.

Usage

```
fect(formula = NULL, data, Y, D, X = NULL,
```

```

W = NULL, group = NULL,
na.rm = FALSE,
index, force = "two-way", r = 0, lambda = NULL, nlambda = 10,
CV = NULL, k = 10, cv.prop = 0.1, cv.treat = FALSE,
cv.nobs = 3, cv.donut = 0, criterion = "mspe",
binary = FALSE, QR = FALSE,
method = "fe", se = FALSE, vartype = "bootstrap", cl = NULL,
quantile.CI = FALSE, nboots = 200, alpha = 0.05,
parallel = TRUE, cores = NULL, tol = 1e-3,
max.iteration = 1000, seed = NULL,
min.T0 = NULL, max.missing = NULL,
proportion = 0.3, pre.periods = NULL,
f.threshold = 0.5, tost.threshold = NULL,
knots = NULL, degree = 2,
sfe = NULL, cfe = NULL,
balance.period = NULL, fill.missing = FALSE,
placeboTest = FALSE, placebo.period = NULL,
carryoverTest = FALSE, carryover.period = NULL, carryover.rm = NULL,
loo = FALSE, permute = FALSE, m = 2, normalize = FALSE, keep.sims = FALSE)

```

Arguments

formula	an object of class "formula": a symbolic description of the model to be fitted, e.g, Y~D+X1+X2
data	a data frame, can be a balanced or unbalanced panel data.
Y	the outcome indicator.
D	the treatment indicator. The treatment should be binary (0 and 1).
X	time-varying covariates. Covariates that have perfect collinearity with specified fixed effects are dropped automatically.
W	the weight indicator. If specified, the program will fit the data with a weighted outcome model and calculate weighted average and dynamic treatment effect.
group	the group indicator. If specified, the group-wise ATT will be estimated.
na.rm	a logical flag indicating whether to list-wise delete missing observations. Default to FALSE. If na.rm = FALSE, it allows the situation when Y is missing but D is not missing for some observations. If na.rm = TRUE, it will list-wise delete observations whose Y, D, or X is missing.
index	a two-element string vector specifying the unit and time indicators. Must be of length 2. Every observation should be uniquely defined by the pair of the unit and time indicator.
force	a string indicating whether unit or time or both fixed effects will be imposed. Must be one of the following, "none", "unit", "time", or "two-way". The default is "two-way".
r	an integer specifying the number of factors. If CV = TRUE, the cross validation procedure will select the optimal number of factors from r to 5.

lambda	a single or sequence of positive numbers specifying the hyper-parameter sequence for matrix completion method. If lambda is a sequence and CV = 1, cross-validation will be performed.
nlambda	an integer specifying the length of hyper-parameter sequence for matrix completion method. Default is nlambda = 10.
CV	a logical flag indicating whether cross-validation will be performed to select the optimal number of factors or hyper-parameter in matrix completion algorithm. If r is not specified, the procedure will search through r = 0 to 5.
k	an integer specifying number of cross-validation rounds. Default is k = 10.
cv.prop	a numerical value specifying the proportion of testing set compared to sample size during the cross-validation procedure.
cv.treat	a logical flag specifying whether to only use observations of treated units as testing set.
cv.nobs	an integer specifying the length of continuous observations within a unit in the testing set. Default is cv.nobs = 3.
cv.donut	an integer specifying the length of removed observations at the head and tail of the continuous observations specified by cv.nobs.
criterion	criterion used for model selection. Default is "mspe". "mspe" for the mean squared prediction error, "gmspe" for the geometric-mean squared prediction errors, "moment" for period-weighted residuals in test sets, "pc" for an information criterion method.
binary	This version doesn't support this option.
QR	This version doesn't support this option.
method	a string specifying which imputation algorithm will be used. "fe", "ife", "mc", "polynomial", "bspline", "gsynth", or "cfe". Default is "fe".
se	a logical flag indicating whether uncertainty estimates will be produced.
vartype	a string specifying the type of variance estimator, e.g. "bootstrap".
cl	a string specifying the cluster for cluster bootstrapping.
quantile.CI	a logical flag indicating whether to use quantile confidence intervals when bootstrapping.
nboots	an integer specifying the number of bootstrap runs. Ignored if se=FALSE.
alpha	the significance level for hypothesis tests and confidence intervals. Default 0.05.
parallel	a logical flag indicating whether parallel computing will be used in bootstrapping or cross-validation.
cores	an integer indicating the number of cores for parallel computing.
tol	a positive number indicating the tolerance level for EM updates.
max.iteration	the maximal number of iterations for the EM algorithm.
seed	an integer seed for random number generation.
min.T0	an integer specifying the minimum number of pre-treatment periods for each treated unit.

<code>max.missing</code>	an integer specifying the maximum number of missing observations allowed per unit.
<code>proportion</code>	a numeric value specifying which pre-treatment periods are used for goodness-of-fit tests.
<code>pre.periods</code>	a vector specifying the range of pre-treatment periods used for the goodness-of-fit test.
<code>f.threshold</code>	a numeric threshold for an F-test in equivalence testing. Default 0.5.
<code>tost.threshold</code>	a numeric threshold for two-one-sided t-tests.
<code>knots</code>	a numeric vector specifying knots for the b-spline.
<code>degree</code>	an integer specifying the polynomial or b-spline degree.
<code>sfe</code>	vector specifying other fixed effects for <code>method="cfe"</code> .
<code>cfe</code>	a vector of lists specifying interactive fixed effects for <code>method="cfe"</code> .
<code>balance.period</code>	a length-2 vector specifying a time range for a balanced sample.
<code>fill.missing</code>	a logical flag indicating whether to allow missing observations in a balanced sample.
<code>placeboTest</code>	a logical flag indicating whether to perform a placebo test.
<code>placebo.period</code>	an integer or 2-element numeric vector specifying pseudo-treatment periods.
<code>carryoverTest</code>	a logical flag for carryover tests.
<code>carryover.period</code>	an integer or 2-element numeric vector specifying pseudo-carryover periods.
<code>carryover.rm</code>	an integer specifying the range of post-treatment periods to treat as carryover.
<code>loo</code>	a logical flag for leave-one-period-out goodness-of-fit tests.
<code>permute</code>	a logical flag indicating whether to run a permutation test.
<code>m</code>	an integer specifying the block length for permutation tests. Default 2.
<code>normalize</code>	a logical flag indicating whether to scale outcome and covariates.
<code>keep.sims</code>	a logical flag indicating whether to save unit-time level bootstrap effects. Default <code>keep.sims = FALSE</code> . If <code>se = FALSE</code> , this argument is ignored.

Details

fect implements counterfactual estimators for TSCS data. It first imputes counterfactuals by fitting an outcome model using untreated observations, then estimates the individual treatment effect as the difference between observed and predicted outcomes. Finally, it computes average treatment effects on the treated (ATT) and period-specific ATTs. Placebo and equivalence tests help evaluate identification assumptions.

Value

<code>Y.dat</code>	T-by-N matrix of the outcome variable.
<code>D.dat</code>	T-by-N matrix of the treatment variable.
<code>I.dat</code>	T-by-N matrix of observation indicators (observed/missing).
<code>Y</code>	name of the outcome variable.

D	name of the treatment variable.
X	name of any time-varying covariates.
W	name of the weight variable.
index	name of the unit and time indicators.
force	specified fixed effects option.
T	number of time periods.
N	number of units.
p	number of time-varying observables.
r.cv	number of factors (selected by cross-validation if needed).
lambda.cv	optimal hyper-parameter for matrix completion, if applicable.
beta	coefficients for any covariates in an interactive fixed effects model.
sigma2	mean squared error.
IC	information criterion.
est	results of the fitted model.
MSPE	mean squared prediction error from cross-validation.
CV.out	results of the cross-validation procedure.
niter	number of iterations.
factor	estimated time-varying factors.
lambda	estimated loadings.
lambda.tr	estimated loadings for treated units.
lambda.co	estimated loadings for control units.
mu	estimated grand mean.
xi	estimated time fixed effects.
alpha	estimated unit fixed effects.
alpha.tr	estimated unit fixed effects for treated units.
alpha.co	estimated unit fixed effects for control units.
validX	logical indicating if valid covariates exist.
validF	logical indicating if factors exist.
id	vector of unit IDs.
rawtime	vector of time periods.
obs.missing	matrix indicating missingness patterns.
Y.ct	T-by-N matrix of predicted outcomes under no treatment.
eff	T-by-N matrix of estimated individual treatment effects.
res	residuals for observed values.
eff.pre	effects for treated units in pre-treatment periods.
eff.pre.equiv	pre-treatment effects under baseline (two-way FE) model.
pre.sd	by-period residual standard deviations for pre-treatment ATT.

att.avg	overall average treatment effect on the treated.
att.avg.W	weighted ATT.
att.avg.unit	by-unit average treatment effect on the treated.
time	time index for switch-on treatment effect.
count	count of observations for each switch-on effect time.
att	switch-on treatment effect.
att.on.W	weighted switch-on effect.
time.off	time index for switch-off treatment effect.
att.off	switch-off treatment effect.
att.off.W	weighted switch-off effect.
count.off	count for each switch-off period.
att.placebo	ATT for placebo periods.
att.carryover	ATT for carryover periods.
eff.calendar	ATT by calendar time.
eff.calendar.fit	loess-fitted ATT by calendar time.
N.calandar	number of treated observations each calendar period.
balance.avg.att	ATT for balanced sample.
balance.att	switch-on ATT for balanced sample.
balance.time	time index for balanced sample.
balance.count	count for each time in balanced sample.
balance.att.placebo	ATT for placebo period in balanced sample.
group.att	ATT for different groups.
group.output	list of switch-on treatment effects by group.
est.att.avg	inference for att.avg.
est.att.avg.unit	inference for att.avg.unit.
est.att	inference for att.
est.att.W	inference for weighted att.
est.att.off	inference for switch-off.
est.att.off.W	inference for weighted switch-off.
est.placebo	inference for placebo ATT.
est.carryover	inference for carryover ATT.
est.eff.calendar	inference for eff.calendar.
est.eff.calendar.fit	inference for eff.calendar.fit.

```

est.balance.att
    inference for balanced sample switch-on.
est.balance.avg
    inference for balanced sample average ATT.
est.balance.placebo
    inference for balanced sample placebo.
est.avg.W    inference for att.avg.W.
est.beta     inference for beta.
est.group.att inference for group-specific ATT.
est.group.output
    inference for group output.
att.avg.boot  bootstrap draws for att.avg.
att.avg.unit.boot
    bootstrap draws for att.avg.unit.
att.count.boot bootstrap draws for count.
att.off.boot   bootstrap draws for att.off.
att.off.count.boot
    bootstrap draws for count.off.
att.placebo.boot
    bootstrap draws for att.placebo.
att.carryover.boot
    bootstrap draws for att.carryover.
balance.att.boot
    bootstrap draws for balance.att.
att.bound      equivalence confidence interval for pre-trend.
att.off.bound  equivalence confidence interval for switch-off.
beta.boot     bootstrap draws for beta.
test.out       F-test and equivalence test results for pre-treatment fit.
loo.test.out   leave-one-period-out test results.
permute        permutation test results.

```

Author(s)

Licheng Liu; Ye Wang; Yiqing Xu; Ziyi Liu

References

- Athey, S., Bayati, M., Doudchenko, N., Imbens, G., and Khosravi, K. (2021). Matrix completion methods for causal panel data models. *Journal of the American Statistical Association*, 116(536), 1716-1730.
- Bai, J. (2009). Panel data models with interactive fixed effects. *Econometrica*, 77(4), 1229-1279.
- Liu, L., Wang, Y., and Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 68(1), 160-176.
- Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57-76.

See Also

[plot.fect](#), [print.fect](#)

Examples

```
library(fect)
data(fect)
out <- fect(Y ~ D + X1 + X2, data = simdata,
             index = c("id", "time"), force = "two-way",
             CV = TRUE, r = c(0, 5), se = 0, parallel = FALSE)
```

fect-internal

*Internal FEct Functions***Description**

Internal fect functions

Details

These are not to be called by the user (or in some cases are just waiting for proper documentation to be written :).

fect_sens

*Sensitivity Analysis for fect Objects under Relative Magnitude and Smoothness Restrictions***Description**

Conducts sensitivity analyses on fect model objects under relative magnitude (RM) and smoothness (C-LF) assumptions, producing robust confidence intervals and parameter sets.

Usage

```
fect_sens(
  fect.out,
  post.periods = NA,
  l_vec = NA,
  Mbarvec = seq(0, 1, by = 0.1),
  Mvec = seq(0, 0.25, 0.05),
  periodMbarvec = c(0, 0.5),
  periodMvec = c(0, 0.1),
  parallel = FALSE,
  cores = NULL
)
```

Arguments

fect.out	A fitted fect object.
post.periods	Vector of post-treatment periods for sensitivity analysis. Default uses all available post-treatment periods.
l_vec	Optional weighting vector for averaging ATT across post-treatment periods. Default weights by treated-unit counts.
Mbarvec	Values of Mbar for overall RM-based sensitivity analysis.
Mvec	Values of M for overall smoothness-based sensitivity analysis.
periodMbarvec	Values of Mbar for period-specific RM sensitivity analysis.
periodMvec	Values of M for period-specific smoothness sensitivity analysis.
parallel	Logical; if TRUE, uses parallel computation where supported. Default is FALSE.
cores	Optional integer; number of workers when parallel = TRUE.

Details

This function:

1. Extracts ATT estimates and variance-covariance matrices from fect.out.
2. Constructs weighted averages across post-treatment periods.
3. Computes robust confidence sets under RM and C-LF assumptions.
4. Optionally computes robust bounds for each post-treatment period separately.

Robust sets are computed using functions from the **HonestDiDFEct** package.

Value

An updated fect object including:

```
sensitivity.rm Relative Magnitude (RM) sensitivity results for average and period-by-period
ATT.
sensitivity.smooth
Smoothness (C-LF) sensitivity results for average and period-by-period ATT.
```

Author(s)

Rivka Lipkowitz

Examples

```
## Not run:
out <- fect(Y ~ D, data = df, index = c("unit", "time"), method = "fe", se = TRUE)
out_sens <- fect_sens(
  fect.out = out,
  post.periods = c(1, 2, 3, 4),
  Mbarvec = seq(0, 1, by = 0.2),
  Mvec = c(0, 0.05, 0.1),
  periodMbarvec = c(0, 0.5),
```

```

    periodMvec = c(0, 0.1)
  )
names(out_sens$sensitivity.rm)
names(out_sens$sensitivity.smooth)

## End(Not run)

```

get.cohort*Obatin the Cohort Index***Description**

Obtain the cohort index based on the provided panel data.

Usage

```
get.cohort(data, D, index,
           varname = NULL,
           start0 = FALSE,
           entry.time = NULL,
           drop.always.treat = FALSE)
```

Arguments

<code>data</code>	a data frame, can be a balanced or unbalanced panel data.
<code>D</code>	the treatment indicator. The treatment should be binary (0 and 1).
<code>index</code>	a two-element string vector specifying the unit and time indicators. Must be of length 2. Every observation should be uniquely defined by the pair of the unit and time indicator.
<code>varname</code>	a vector of strings that specifies the variable names for the cohort index and relative periods to be generated.
<code>start0</code>	a logical flag that indicates whether period 0 is the first post-treatment period. By default, it is set to FALSE, meaning that period 1 is considered the initial post-treatment period.
<code>entry.time</code>	a list of intervals representing the initial calendar time of treatment for each cohort. Units that received treatment within each specified interval are categorized as belonging to a single cohort.
<code>drop.always.treat</code>	a logical flag that indicates whether to drop all always-treated units.

Details

`get.cohort` function preprocesses the data and generates the cohort index for different groups. If not specified in `varname`, the function automatically creates four new variables: 'FirstTreat' stores the initial calendar time when a unit is first treated, 'Cohort' stores the cohort time, 'Time_to_Treatment'

tracks the period relative to the treatment, and 'Time_to_Exit' tracks the period relative to the treatment exit. Users have the option to specify custom names for these newly generated variables using the varname parameter. By default, the function sets start0=FALSE, where the relative period 1 corresponds to the first post-treatment/post-exit-treatment period. If start0=TRUE, period 0 becomes the first post-treatment/post-exit-treatment period. Additionally, users can categorize units into specific cohorts using the entry.time parameter. For instance, if entry.time=list(c(1,5),c(6,10)), units that receive their first treatment within the calendar intervals c(1,5) and c(6,10) are grouped into two distinct cohorts. Units that have never been treated are always categorized as the "control cohort".

Value

data a new data frame containing the cohort index.

Author(s)

Licheng Liu; Yiqing Xu; Ziyi Liu; Zhongyu Yin

gs2020*Simulated Gsynth-like Panel Data (No Reversal)*

Description

A simulated dataset for demonstration and testing.

Format

data.frame

hh2019*Simulated Panel Data Example*

Description

A simulated dataset used in package vignettes and examples.

Format

data.frame

Description

Estimating interactive fixed effect models.

Usage

```
interFE(formula = NULL, data, Y, X = NULL, W = NULL,
        index, r = 0, force = "two-way",
        se = FALSE, nboots = 500, seed = NULL,
        tol = 1e-3, max_iteration = 500,
        binary = FALSE, QR = FALSE, normalize = FALSE)
```

Arguments

<code>formula</code>	an object of class "formula": a symbolic description of the model to be fitted.
<code>data</code>	a data frame.
<code>Y</code>	outcome variable.
<code>X</code>	time-varying covariates.
<code>W</code>	weights.
<code>index</code>	a two-element string vector specifying the unit (group) and time indicators.
<code>r</code>	an integer specifying the number of factors.
<code>force</code>	a string indicating whether unit/time/both fixed effects will be imposed: "none", "unit", "time", or "two-way".
<code>se</code>	logical; if TRUE, computes bootstrap-based standard errors.
<code>nboots</code>	number of bootstrap runs (ignored if se=FALSE).
<code>seed</code>	random seed.
<code>tol</code>	tolerance for EM algorithm.
<code>max_iteration</code>	max number of EM iterations.
<code>binary</code>	logical flag for a probit link (not fully supported here).
<code>QR</code>	logical flag for QR-based factor analysis in probit model (not fully supported).
<code>normalize</code>	logical; if TRUE, scales outcome/covariates.

Details

interFE estimates interactive fixed effect models as in Bai (2009).

Value

beta	estimated coefficients.
mu	estimated grand mean.
factor	estimated time-varying factors.
lambda	estimated factor loadings.
VNT	diagonal matrix of r eigenvalues.
niter	number of iterations before convergence.
alpha	estimated unit fixed effects (if imposed).
xi	estimated time fixed effects (if imposed).
residuals	model residuals.
sigma2	residual mean squared error.
IC	information criterion.
ValidX	logical for whether valid covariates exist.
dat.Y	matrix of outcome data.
dat.X	array of independent variables.
Y	name of the outcome variable.
X	name of time-varying control variables.
index	name of unit/time indicators.
est.table	table of final estimates.
est.boot	matrix of bootstrap results.

Author(s)

Licheng Liu; Ye Wang; Yiqing Xu

References

Bai, J. (2009). Panel data models with interactive fixed effects. *Econometrica*, 77(4), 1229-1279.

See Also

[print.interFE](#), [fect](#)

Examples

```
library(fect)
data(fect)
d <- simdata[-(1:150),] # remove the treated units
out <- interFE(Y ~ X1 + X2, data = d, index=c("id","time"),
r = 2, force = "two-way", nboots = 50)
```

plot.fect*Plot Method for 'fect' Objects*

Description

Visualizes results from a [fect](#) estimation.

Usage

```
## S3 method for class 'fect'
plot(
  x,
  type = NULL,
  restrict = "rm",
  loo = FALSE,
  highlight = NULL,
  plot.ci = NULL,
  show.points = TRUE,
  show.group = NULL,
  bound = NULL,
  show.count = TRUE,
  proportion = 0.3,
  pre.periods = NULL,
  f.threshold = NULL,
  tost.threshold = NULL,
  effect.bound.ratio = FALSE,
  stats = NULL,
  stats.labs = NULL,
  raw = "none",
  vis = NULL,
  main = NULL,
  xlim = NULL,
  ylim = NULL,
  xlab = NULL,
  ylab = NULL,
  xangle = NULL,
  yangle = NULL,
  xbreaks = NULL,
  ybreaks = NULL,
  xticklabels = NULL,
  yticklabels = NULL,
  gridOff = NULL,
  legendOff = FALSE,
  legend.pos = NULL,
  legend.nrow = NULL,
  legend.labs = NULL,
  stats.pos = NULL,
```

```
show.stats = TRUE,
theme.bw = TRUE,
nfactors = NULL,
include.FE = TRUE,
id = NULL,
cex.main = NULL,
cex.main.sub = NULL,
cex.axis = NULL,
cex.lab = NULL,
cex.legend = NULL,
cex.text = NULL,
axis.adjust = FALSE,
axis.lab = "both",
axis.lab.gap = c(0, 0),
shade.post = FALSE,
start0 = FALSE,
return.test = FALSE,
balance = NULL,
weight = NULL,
lcolor = NULL,
lwidth = NULL,
ltype = NULL,
line.color = NULL,
line.width = NULL,
count = NULL,
preset = NULL,
connected = NULL,
ci.outline = FALSE,
color = NULL,
est.lwidth = NULL,
est.pointsize = NULL,
count.color = NULL,
count.alpha = NULL,
count.outline.color = NULL,
placebo.color = NULL,
carryover.color = NULL,
carryover.rm.color = NULL,
sens.original.color = NULL,
sens.colors = NULL,
counterfactual.color = NULL,
counterfactual.raw.controls.color = NULL,
counterfactual.raw.treated.color = NULL,
counterfactual.linetype = NULL,
box.control = NULL,
box.treat = NULL,
calendar.color = NULL,
calendar.lcolor = NULL,
calendar.cicolor = NULL,
```

```

heterogeneous.color = NULL,
heterogeneous.lcolor = NULL,
heterogeneous.cicolor = NULL,
equiv.color = NULL,
status.treat.color = NULL,
status.control.color = NULL,
status.missing.color = NULL,
status.removed.color = NULL,
status.placebo.color = NULL,
status.carryover.color = NULL,
status.carryover.rm.color = NULL,
status.balanced.post.color = NULL,
status.balanced.pre.color = NULL,
status.background.color = NULL,
covariate = NULL,
covariate.labels = NULL,
...
)

```

Arguments

<code>x</code>	A fitted <code>flect</code> object.
<code>type</code>	Plot type. Options include: "gap", "equiv" (equivalence test), "status" (treatment status), "exit" (existing treatment effects), "factors", "loadings", "calendar" (ATT by calendar time), "box" (individual effects distribution), "counterfactual", "sens" (sensitivity analysis plot, e.g., for Rambachan & Roth bounds), "sens_es" (event-study style sensitivity plot), or "cumul" (cumulative effect plot). Default is context-dependent (e.g., "gap", or "equiv" if <code>loo=TRUE</code>).
<code>restrict</code>	For sensitivity plots (<code>type = "sens"</code> or <code>type = "sens_es"</code>). Specifies the type of restriction: "rm" (restriction on M, for relative magnitude bounds) or "sm" (smoothness restriction, for bounds based on second differences). Default is "rm".
<code>loo</code>	Logical; if TRUE (default is FALSE), use leave-one-out estimates for pre-treatment periods in equivalence tests or gap plots.
<code>highlight</code>	Logical or NULL (default). If TRUE, highlights specific periods such as placebo or carryover periods in relevant tests. If NULL, defaults to TRUE if a placebo or carryover test is being plotted, and FALSE otherwise.
<code>plot.ci</code>	Specifies the confidence interval to be plotted. Options include: "0.9", "0.95", or "none". Default is NULL, which is context-dependent (e.g., "0.95" for gap plots, "0.9" for equivalence plots, "none" if no CIs are available in the <code>flect</code> object).
<code>show.points</code>	Logical; if TRUE (default), shows point estimates on event study style plots (e.g., gap, equiv, exit plots).
<code>show.group</code>	Optional character string or NULL (default); if specified, plots results for a particular subgroup defined in the <code>flect</code> call.

bound	Which bounds to display in bounding/equivalence tests: "none" (default for most plots), "min" (minimal effect bound), "equiv" (equivalence range), or "both" (default for type="equiv").
show.count	Logical; if TRUE (default), shows a histogram of observation counts (number of treated units) in relevant plots like gap, calendar, or box plots.
proportion	Numeric (0 to 1); for event study plots, restricts plotted time points to those where the number of treated units is at least this fraction of the maximum number of treated units observed across all periods. Default is 0.3.
pre.periods	Optional numeric vector; specifies pre-treatment periods to be used for bounding and equivalence tests. Default is NULL, which uses the pre-treatment periods defined in the fect object.
f.threshold	Numeric or NULL (default); F-test threshold for equivalence checks. If NULL, uses the value from the fect object.
tost.threshold	Numeric or NULL (default); threshold for TOST-based equivalence checks (e.g., for pre-trend, placebo, or carryover tests). If NULL, uses the value from the fect object.
effect.bound.ratio	Logical; if TRUE (default is FALSE), shows the ratio of ATT to the minimal bound in equivalence plots.
stats	Character vector or NULL (default); specifies which test statistics to display on the plot (e.g., "F.p", "equiv.p", "placebo.p"). Default is context-dependent based on plot type and tests performed.
stats.labs	Character vector or NULL (default); custom labels for the displayed statistics. Must match the length of stats.
raw	For type = "counterfactual" plot: "none" (default; shows average treated and counterfactual lines), "band" (shows 5-95% quantile band for raw control/treated data), or "all" (shows all raw control/treated unit trajectories).
vis	(Deprecated) Formerly controlled line display for placebo/carryover tests. This is now handled by highlight and internal logic.
main	Character string or NULL (default); main plot title. If NULL, a default title is used based on the plot type.
xlim	Numeric vector of length 2 or NULL (default); specifies x-axis limits.
ylim	Numeric vector of length 2 or NULL (default); specifies y-axis limits.
xlab	Character string or NULL (default); x-axis label. If NULL, a default label is used based on the plot type.
ylab	Character string or NULL (default); y-axis label. If NULL, a default label is used based on the plot type.
xangle	Numeric or NULL (default); angle (in degrees) for x-axis tick labels.
yangle	Numeric or NULL (default); angle (in degrees) for y-axis tick labels.
xbreaks	Numeric vector or NULL (default); positions of major ticks on the x-axis.
ybreaks	Numeric vector or NULL (default); positions of major ticks on the y-axis.
xticklabels	Character vector or NULL (default); custom labels for the x-axis ticks. Primarily used in status plots.

<code>yticklabels</code>	Character vector or NULL (default); custom labels for the y-axis ticks. Primarily used in status plots.
<code>gridOff</code>	Logical or NULL (default). If TRUE, removes major and minor grid lines. If NULL (which defaults to FALSE internally for this argument), the grid is off for most plots but on for type = "status" (where it forms tile outlines).
<code>legendOff</code>	Logical; if TRUE (default is FALSE), hides the legend.
<code>legend.pos</code>	Character string or NULL (default); position of the legend (e.g., "bottom", "top", "right", "left", "none", or c(x,y) coordinates). Default is typically "bottom".
<code>legend.nrow</code>	Integer or NULL (default); number of rows in the legend.
<code>legend.labs</code>	Character vector or NULL (default); custom legend labels.
<code>stats.pos</code>	Numeric vector of length 2 or NULL (default); (x,y) coordinates for displaying the text of test statistics on the plot.
<code>show.stats</code>	Logical; if TRUE (default), displays test statistics on the plot if <code>stats</code> is not "none".
<code>theme.bw</code>	Logical; if TRUE (default), uses a black-and-white ggplot2 theme (<code>theme_bw()</code>). If FALSE and no preset is specified, uses <code>theme_grey()</code> .
<code>nfactors</code>	Integer or NULL (default); number of factors to plot when type is "factors" or "loadings". Defaults to <code>min(r.cv, 4)</code> , where <code>r.cv</code> is the number of estimated factors.
<code>include.FE</code>	Logical; if TRUE (default), includes fixed effects as additional "factors" in factor/loading plots if applicable (i.e., if unit or time fixed effects were estimated as part of the factor model).
<code>id</code>	Character vector or NULL (default); when specified, plots only the chosen unit(s). For counterfactual plots (type="counterfactual"), only one ID is typically supported for individual unit display; otherwise, averages are shown.
<code>cex.main</code>	Numeric or NULL (default); font size multiplier for the main plot title. Base size is 16pt.
<code>cex.main.sub</code>	Numeric or NULL (default); font size multiplier for a possible subtitle. Base size is 16pt.
<code>cex.axis</code>	Numeric or NULL (default); font size multiplier for axis tick labels. Base size is 15pt.
<code>cex.lab</code>	Numeric or NULL (default); font size multiplier for axis labels. Base size is 15pt.
<code>cex.legend</code>	Numeric or NULL (default); font size multiplier for legend text. Base size is 15pt.
<code>cex.text</code>	Numeric or NULL (default); font size multiplier for text annotations on the plot (e.g., statistics values). Base size is 5pt.
<code>axis.adjust</code>	Logical; if TRUE (default is FALSE), attempts to adjust axis labels for plots with many time points (e.g., by rotating x-axis labels).
<code>axis.lab</code>	Controls axis labeling in type="status" plots. Options: "both" (default), "time", "unit", or "off".
<code>axis.lab.gap</code>	Numeric vector of length 1 or 2; gap spacing for axis labels in type="status" plots (sets frequency of labels). Default is <code>c(0, 0)</code> (label every tick).

shade.post	Logical; if FALSE (default). If TRUE, shades post-treatment periods in certain plots. For counterfactual plots, if NULL (the default for the argument is FALSE), it effectively becomes TRUE internally unless explicitly set to FALSE.
start0	Logical; if TRUE (default is FALSE), re-indexes the first post-treatment period as 0 in event-time plots (gap, equiv, exit). The period before treatment becomes -1.
return.test	Logical; if TRUE (default is FALSE), returns a list containing the plot object and relevant test statistics instead of just the plot.
balance	Logical or NULL (default); if TRUE, uses a "balance sample" (if available from the fect object, e.g., from setting balanced.sample = TRUE in fect) for plotting.
weight	Logical or NULL (default); if TRUE, applies weighting (if available from the fect object, e.g., from providing weights in fect) to the estimates being plotted.
lcolor	Character vector of length 1 or 2, or NULL (default). If NULL, uses a default color (e.g., "#AAAAAA70" if theme.bw=TRUE, else "white" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.
lwidth	Numeric vector of length 1 or 2, or NULL (default). If NULL, uses a default width (e.g., 1.5 if theme.bw=TRUE, else 2 for the base style). The preset argument may define a different width. Specifying this argument directly overrides any preset or base style setting.
ltype	Character vector of length 1 or 2, or NULL (default). If NULL, uses a default linetype (e.g., c("solid", "solid") for the base style). The preset argument may define a different linetype (e.g., preset="vibrant" uses c("solid", "dashed")). Specifying this argument directly overrides any preset or base style setting.
line.color	(Deprecated) Use color for main estimate lines or lcolor for reference lines instead.
line.width	(Deprecated) Use est.lwidth for main estimate lines or lwidth for reference lines instead.
count	(Deprecated) Use show.count to control visibility and count.color, count.alpha, count.outline.color for appearance.
preset	A character string specifying a color and style preset: NULL (default, uses a base style, often with theme_bw if theme.bw=TRUE), "vibrant", or "grayscale". This sets a group of defaults for many plot elements. Individual appearance arguments (like color, lcolor, etc.) can override settings from a preset or the base style.
connected	Logical or NULL (default). For event study type plots (e.g., type="gap"), if TRUE, connects points with lines; if FALSE, shows point-ranges. If NULL, defaults to FALSE for the base style, and TRUE if preset = "vibrant".
ci.outline	Logical; if FALSE (default). For event study plots where CIs are shown as ribbons, if TRUE, adds an outline to the CI ribbon.
color	Character string or NULL (default). If NULL, uses a default color for main plot lines/points (e.g., "black" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

<code>est.lwidth</code>	Numeric or NULL; line width for the main estimate line in event study plots. If NULL (default), the width is determined based on <code>connected</code> and <code>show.points</code> (e.g., ‘0.6’ for point-ranges with the base style, ‘0.7’ for connected points with markers with the base style). The <code>preset</code> argument may influence this default. Specifying a numeric value directly overrides any other setting.
<code>est.pointsize</code>	Numeric or NULL; size of points for the main estimate in event study plots. If NULL (default), the size is determined based on <code>connected</code> and <code>show.points</code> (e.g., ‘2’ for point-ranges with the base style, ‘1.2’ for connected points with markers with the base style). The <code>preset</code> argument may influence this default. Specifying a numeric value directly overrides any other setting.
<code>count.color</code>	Character string or NULL (default). If NULL, uses a default color for count bars (e.g., “grey70” for the base style). The <code>preset</code> argument may define a different color. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>count.alpha</code>	Numeric (0-1) or NULL (default). If NULL, uses a default alpha for count bars (e.g., 0.4 for the base style). The <code>preset</code> argument may define a different alpha. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>count.outline.color</code>	Character string or NULL (default). If NULL, uses a default outline color for count bars (e.g., “grey69” for the base style). The <code>preset</code> argument may define a different color. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>placebo.color</code>	Character string or NULL (default). If NULL, uses a default color for placebo elements (e.g., “blue” for the base style). The <code>preset</code> argument may define a different color. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>carryover.color</code>	Character string or NULL (default). If NULL, uses a default color for carryover elements (e.g., “red” for the base style). The <code>preset</code> argument may define a different color. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>carryover.rm.color</code>	Character string or NULL (default). If NULL, uses a default color for removed carryover elements (e.g., “blue” for the base style). The <code>preset</code> argument may define a different color. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>sens.original.color</code>	Character string or NULL (default). If NULL, uses a default color for original estimates in sensitivity plots (e.g., “darkblue” for the base style). The <code>preset</code> argument may define a different color. Specifying this argument directly overrides any <code>preset</code> or base style setting.
<code>sens.colors</code>	Vector of colors or NULL (default). If NULL, uses a default palette for sensitivity bounds (e.g., <code>c("#218C23", "#FF34B4", "#FF521B", "#2B59C3")</code> for the base style). The <code>preset</code> argument may define a different palette. Specifying this argument directly overrides any <code>preset</code> or base style setting.

counterfactual.color

Character string or NULL (default). If NULL, uses a default color for counterfactual lines (e.g., "steelblue" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

counterfactual.raw.controls.color

Character string or NULL (default). If NULL, uses a default color for raw control lines (e.g., "#4682B420" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

counterfactual.raw.treated.color

Character string or NULL (default). If NULL, uses a default color for raw treated lines (e.g., "#77777750" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

counterfactual.linetype

Character string or NULL (default). If NULL, uses a default linetype for counterfactual lines (e.g., "longdash" for the base style). The preset argument may define a different linetype. Specifying this argument directly overrides any preset or base style setting.

box.control

Character string or NULL (default). If NULL, uses a default fill color for control boxplots (e.g., "skyblue" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

box.treat

Character string or NULL (default). If NULL, uses a default fill color for treated boxplots (e.g., "pink" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

calendar.color

Character string or NULL (default). If NULL, uses a default color for fitted lines in calendar plots (e.g., "skyblue" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

calendar.lcolor

Character string or NULL (default). If NULL, uses a default color for average ATT lines in calendar plots (e.g., "red" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

calendar.cicolor

Character string or NULL (default). If NULL, uses a default color for CI in calendar plots (e.g., "red" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

heterogeneous.color

Character string or NULL (default). If NULL, uses a default color for fitted lines in heterogeneous plots (e.g., "red" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

heterogeneous.lcolor

Character string or NULL (default). If NULL, uses a default color for average ATT lines in heterogeneous plots (e.g., "red" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

heterogeneous.cicolor

Character string or NULL (default). If NULL, uses a default color for CI in heterogeneous plots (e.g., "red" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

equiv.color

Character string or NULL (default). If NULL, uses a default color for equivalence bounds (e.g., "red" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.treat.color

Character string or NULL (default). If NULL, uses a default color for treated status (e.g., "#06266F" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.control.color

Character string or NULL (default). If NULL, uses a default color for control status (e.g., "#B0C4DE" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.missing.color

Character string or NULL (default). If NULL, uses a default color for missing status (e.g., "#FFFFFF" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.removed.color

Character string or NULL (default). If NULL, uses a default color for removed status (e.g., "#A9A9A9" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.placebo.color

Character string or NULL (default). If NULL, uses a default color for placebo status (e.g., "#66C2A5" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.carryover.color

Character string or NULL (default). If NULL, uses a default color for carryover status (e.g., "#E78AC3" for the base style). The preset argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

status.carryover.rm.color

Character string or NULL (default). If NULL, uses a default color for removed carryover status (e.g., "#ffc425" for the base style). The preset argument may

define a different color. Specifying this argument directly overrides any preset or base style setting.

`status.balanced.post.color`

Character string or NULL (default). If NULL, uses a default color for balanced post-treatment status (e.g., "#00852B" for the base style). The `preset` argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

`status.balanced.pre.color`

Character string or NULL (default). If NULL, uses a default color for balanced pre-treatment status (e.g., "#A5CA18" for the base style). The `preset` argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

`status.background.color`

Character string or NULL (default). If NULL, uses a default background color for status plots (e.g., "gray90" for the base style). The `preset` argument may define a different color. Specifying this argument directly overrides any preset or base style setting.

`covariate`

Character string or NULL (default). If NULL, uses a default covariate for heterogeneous plots (e.g., "X" for the base style). The `preset` argument may define a different covariate. Specifying this argument directly overrides any preset or base style setting.

`covariate.labels`

Character vector or NULL (default). If NULL, uses a default covariate labels for heterogeneous plots (e.g., "X1" for the base style). The `preset` argument may define a different covariate labels. Specifying this argument directly overrides any preset or base style setting.

`...`

Additional graphical parameters passed to internal plotting routines, primarily those accepted by `esplot` for event study style plots (`gap`, `equiv`, `exit`, `sens_es`, `cumul`).

Details

`plot.fect` generates various visualizations for objects estimated via `fect`. Depending on the selected type, it can show treatment-effect dynamics ("gap", "exit", "cumul"), equivalence test outcomes ("equiv"), factor/loadings for factor models ("factors", "loadings"), raw vs. counterfactual trajectories ("counterfactual"), treatment status ("status"), effects by calendar time ("calendar"), distribution of individual effects ("box"), or sensitivity analysis results ("sens", "sens_es"). The `preset` argument allows for quick customization of plot aesthetics using predefined color schemes. Many individual color and style parameters can be set to further customize the appearance, and these will override any settings from a `preset` or the base style. The function heavily relies on `ggplot2` for plotting and `esplot` for event-study style visualizations.

Value

A `ggplot2` object representing the plot. If `return.test=TRUE`, a list containing:

- p The `ggplot2` object.

<code>test.out</code>	A list or data frame containing relevant test statistics (such as F-tests, equivalence p-values, placebo test p-values, etc.), if applicable to the plot type and options chosen.
-----------------------	---

Author(s)

Licheng Liu, Ye Wang, Yiqing Xu, Ziyi Liu, Rivka Lipkovitz

References

- Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57–76.
- Liu, L., Wang, Y., & Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 66(1), 220-237. (Provides context for esplot which is used internally for many plot types)
- Rambachan, A., & Roth, J. (2023). A More Credible Approach to Parallel Trends. *Review of Economic Studies*, 90(5), 2555-2591. (Provides context for sensitivity analysis plots like type="sens" and type="sens_es")

Examples

```
library(fect)
# For CRAN checks, use a small number of bootstraps
# In practice, use a larger number (e.g., nboots = 200 or more)
if(requireNamespace("ggplot2") && requireNamespace("ggrepel")) {
  data(simdata)
  # Estimate with fixed effects method
  out.fect <- fect(
    Y ~ D + X1 + X2,
    data = simdata,
    index = c("id", "time"),
    method = "fe",
    force = "two-way",
    se = TRUE,
    parallel = FALSE,
    nboots = 5 # nboots low for example
  )

  # Default gap plot
  plot(out.fect, main = "Estimated ATT (FEct)", ylab = "Effect of D on Y")

  # Gap plot with vibrant preset and custom line color
  # plot(out.fect, preset = "vibrant", color = "darkgreen",
  #       main = "Estimated ATT (Vibrant Preset, Custom Line)")

  # Counterfactual plot for the first treated unit
  # Need to know the ID of a treated unit. Let's find one.
  treated_ids <- unique(simdata$id[simdata$D == 1])
  if (length(treated_ids) > 0) {
    plot(out.fect, type = "counterfactual", id = treated_ids[1],
         main = paste("Counterfactual for Unit", treated_ids[1]))
  }
}
```

```

}

# Status plot
plot(out.fect, type = "status")

# Cumulative effect plot (if est.eff is available from fect call)
# This example might not have it by default, but showing how to call
# out.fect.cumul <- fect(Y ~ D, data = simdata, index = c("id","time"), method = "fe",
#                         cumulative = TRUE, se = TRUE, parallel = FALSE, nboots = 5)
# if (exists("out.fect.cumul")) {
#   plot(out.fect.cumul, type = "cumul", main = "Cumulative ATT")
# }

# Example for sensitivity plot (requires IFE/GSYNTH method and sensitivity analysis)
# \donttest{
#   out.ife <- fect(Y ~ D, data = simdata, index = c("id","time"),
#                     method = "ife", se = TRUE, r = 2,
#                     sensitivity.analysis = TRUE, sensitivity.plot = FALSE, # run analysis
#                     parallel = FALSE, nboots = 5) # nboots low for example
#   if (!is.null(out.ife$sensitivity.rm)) {
#     plot(out.ife, type = "sens", restrict = "rm",
#          main = "Sensitivity Analysis (Relative Magnitude)")
#     plot(out.ife, type = "sens_es", restrict = "rm",
#          main = "Event-Study Sensitivity (Relative Magnitude)")
#   }
# }
}

}

```

print.fect*Print Results***Description**

Print results of the matrix completion method.

Usage

```
## S3 method for class 'fect'
print(x, switch.on = TRUE,
      switch.off = FALSE, time.on.lim = NULL, time.off.lim = NULL, ...)
```

Arguments

- | | |
|---------------------------|--|
| <code>x</code> | a <code>fect</code> object. |
| <code>switch.on</code> | logical; if TRUE, print switch-on effect. |
| <code>switch.off</code> | logical; if TRUE, print switch-off effect. |
| <code>time.on.lim</code> | two-element numeric vector specifying the switch-on effect range. |
| <code>time.off.lim</code> | two-element numeric vector specifying the switch-off effect range. |
| <code>...</code> | other arguments. |

Value

No return value.

Author(s)

Licheng Liu; Ye Wang; Yiqing Xu; Ziyi Liu

References

- Athey, S., Bayati, M., Doudchenko, N., Imbens, G., and Khosravi, K. (2021). Matrix completion methods for causal panel data models. *Journal of the American Statistical Association*, 116(536), 1716-1730.
- Bai, J. (2009). Panel data models with interactive fixed effects. *Econometrica*, 77(4), 1229-1279.
- Liu, L., Wang, Y., and Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 68(1), 160-176.
- Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57-76.

See Also

[fect](#), [plot.fect](#)

Examples

```
library(fect)
data(fect)
out <- fect(Y ~ D + X1 + X2, data = simdata,
             index = c("id","time"), force = "two-way",
             CV = TRUE, r = c(0, 5), se = 0, parallel = FALSE)
print(out)
```

[print.interFE](#)

Print Results

Description

Print results of interactive fixed effects estimation.

Usage

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

Arguments

- x an [interFE](#) object.
- ... other arguments.

Value

No return value.

Author(s)

Licheng Liu; Ye Wang; Yiqing Xu

References

Bai, J. (2009). Panel data models with interactive fixed effects. *Econometrica*, 77(4), 1229-1279.

See Also

[interFE](#), [fект](#)

Examples

```
library(fект)
data(fект)
d <- simdata[-(1:150),] # remove the treated units
out <- interFE(Y ~ X1 + X2, data = d, index=c("id","time"),
                 r = 2, force = "two-way", nboots = 50)
print(out)
```

simdata

Simulated data

Description

A simulated dataset with continuous outcomes.

Format

dataframe

References

Liu, L., Wang, Y., and Xu, Y. (2022). A Practical Guide to Counterfactual Estimators for Causal Inference with Time-Series Cross-Sectional Data. *American Journal of Political Science*, 68(1), 160-176.

simgsynth

*Simulated data for Gsynth***Description**

A simulated dataset with no treatment reversal.

Format

dataframe

References

Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57-76.

turnout

*EDR and Voter Turnout in the US***Description**

State-level voter turnout data.

Format

dataframe

References

Springer, M. J. (2014). How the States Shaped the Nation: American Electoral Institutions and Voter Turnout, 1920-2000. University of Chicago Press.

Xu, Y. (2017). Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models. *Political Analysis*, 25(1), 57-76.

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