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Description Provides tools for difference-in-differences (DiD) estimation and visualization with staggered adoption. Includes `run_es()` for event-study curves (dynamic effects by relative time) and `calc_att()` for aggregated ATT estimation (overall, by cohort, by calendar time). Supports multiple modern estimators: Callaway-Sant'Anna (2021), Sun-Abraham (2021), Borusyak-Jaravel-Spiess (2024), Wooldridge TWM, and Deb et al. FLEX.

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autoplot.es_result *Autoplot for event-study results*

Description

S3 method that plots an `es_result` (from `run_es()`). It forwards arguments to `plot_es()`.

Usage

```
## S3 method for class 'es_result'
autoplot(object, ci_level = 0.95, type = "ribbon", ...)
```

Arguments

<code>object</code>	An <code>es_result</code> returned by <code>run_es()</code> .
<code>ci_level</code>	Confidence level (numeric, e.g., 0.95). Passed to <code>plot_es()</code> .
<code>type</code>	Plot type: "ribbon" (default) or "errorbar". Passed to <code>plot_es()</code> .
<code>...</code>	Additional arguments forwarded to <code>plot_es()</code> .

Value

A ggplot object.

Examples

```
# res <- run_es(...)
# ggplot2::autoplot(res, ci_level = 0.95, type = "ribbon")
```

calc_att

*Compute ATT Aggregations for Staggered Adoption Designs***Description**

Estimates average treatment effects on the treated (ATT) using either the Callaway-Sant'Anna (2021) or Borusyak-Jaravel-Spiess (2024) estimator, aggregated to a single summary effect ("simple"), per-cohort effects ("by_cohort"), or per calendar-time effects ("by_time").

Usage

```
calc_att(
  data,
  outcome,
  treatment = NULL,
  time,
  timing,
  fe = NULL,
  covariates = NULL,
  cluster = NULL,
  weights = NULL,
  interval = 1,
  time_transform = FALSE,
  unit = NULL,
  estimator = c("cs", "bjs"),
  aggregation = c("simple", "by_cohort", "by_time"),
  control_group = c("nevertreated", "notyettreated"),
  anticipation = 0L,
  conf.level = 0.95,
  vcov = "HC1",
  vcov_args = list()
)
```

Arguments

data	A data.frame containing panel data.
outcome	Unquoted outcome variable (name or expression, e.g., log(y)).
treatment	Unused; reserved for future use.
time	Unquoted calendar time variable (numeric).
timing	Unquoted column giving each unit's first treatment period (NA = never treated).

fe	Ignored (CS and BJS absorb fixed effects internally).
covariates	Ignored; reserved for future use.
cluster	Ignored; reserved for future use.
weights	Ignored; reserved for future use.
interval	Numeric time spacing (default 1; informational only).
time_transform	Logical; if TRUE, creates consecutive integer time within unit via <code>dplyr::dense_rank()</code> . Requires unit.
unit	Unquoted unit identifier (required).
estimator	Estimation strategy: "cs" (Callaway-Sant'Anna 2021, default) or "bjs" (Borusyak-Jaravel-Spiess 2024).
aggregation	Aggregation type: "simple" (overall ATT, default), "by_cohort" (one ATT per treatment cohort), or "by_time" (one ATT per calendar time period).
control_group	For estimator = "cs": comparison group, "never_treated" (default) or "not_yet_treated".
anticipation	For estimator = "cs": number of anticipation periods before treatment (non-negative integer, default 0).
conf.level	Numeric confidence level(s) (default 0.95). Multiple levels are supported, e.g., <code>c(0.90, 0.95)</code> .
vcov	Ignored (SE is analytical for CS; approximate for BJS).
vcov_args	Ignored.

Details

This function complements `run_es()`: use `run_es()` when you want a full event-study curve (dynamic effects by relative time), and `calc_att()` when you want aggregated ATT estimates that collapse the time dimension.

Value

A data frame of class "att_result" with columns:

`group` Cohort or calendar time (NA for "simple").

`estimate` ATT point estimate.

`std.error` Standard error.

`statistic` t-statistic (`estimate / std.error`).

`p.value` Two-sided p-value (normal approximation).

`conf_low_XX`, `conf_high_XX` CI bounds for each `conf.level`.

Attributes: `aggregation`, `estimator`, `conf.level`, `N`, `N_units`, `N_treated`, `N_nevertreated`, `control_group` (CS only), `att_gt` (CS raw ATT(g,t) table), `tau_it` (BJS unit-time effects table).

Aggregation formulas (CS estimator)

- **simple**: $\theta = \sum_g (n_g / n_{treated}) \cdot \overline{ATT(g, \cdot)}$ where $\overline{ATT(g, \cdot)}$ is the mean over post-treatment periods.
- **by_cohort**: $\theta(g) = \overline{ATT(g, \cdot)}$ per cohort.
- **by_time**: $\theta(t) = \sum_{g \leq t} w(g, t) \cdot ATT(g, t)$ with $w(g, t) = n_g / \sum_{g' \leq t} n_{g'}$.

Standard errors (BJS estimator)

BJS SEs are approximate (naive sample variance of unit-time effects). Cluster-robust SEs for BJS aggregations are planned for a future release.

See Also

[run_es\(\)](#) for event-study (dynamic) estimates.

compute_contamination_weights

Contamination Weights for TWFE Event-Study Coefficients (Sun-Abraham 2021)

Description

Estimates the contamination weights $\omega_{e,\ell}^{\ell''}$ that decompose each TWFE event-study coefficient $\hat{\mu}_{\ell''}$ into a linear combination of cohort-specific ATTs (CATTs):

$$\hat{\mu}_{\ell''} = \sum_{(e,\ell)} \omega_{e,\ell}^{\ell''} \cdot \widehat{CATT}_{e,\ell}$$

(Sun and Abraham 2021, Equation 20).

The weights are obtained via the OVB auxiliary regression (Eq. 12): for each cohort-period CATT cell (e, ℓ) , regress the cohort-specific indicator $1\{E_i = e\} \cdot 1\{t - E_i = \ell\}$ on all cohort-aggregated relative-time indicators $D_{i,t}^{\ell''}$ and two-way fixed effects. The resulting regression coefficient on $D_{i,t}^{\ell''}$ is $\omega_{e,\ell}^{\ell''}$.

Usage

```
compute_contamination_weights(  
  data,  
  time,  
  timing,  
  unit,  
  fe = NULL,  
  baseline = -1L  
)
```

Arguments

data	A data.frame with one row per unit-period (balanced panel).
time	Unquoted name of the calendar time variable (numeric).
timing	Unquoted name of the first-treatment-period variable; NA marks never-treated units.
unit	Unquoted name of the unit identifier.

fe	One-sided fixed-effects formula, e.g. $\sim \text{id} + \text{year}$. When NULL (default), falls back to $\sim \langle \text{unit} \rangle + \langle \text{time} \rangle$ with a warning.
baseline	Integer reference (baseline) period excluded from the TWFE specification (default -1L). Must match the baseline argument used in <code>run_es()</code> .

Value

An object of class `c("sa_contamination_weights", "data.frame")` with one row per `(catt_cohort, catt_period, twfe_period)` triple, and columns:

`catt_cohort` Cohort e (first treatment period).

`catt_period` Relative event time ℓ of the CATT.

`twfe_period` Relative event time ℓ'' of the TWFE coefficient being decomposed.

`weight` Contamination weight $\omega_{e,\ell}^{\ell''}$.

`is_own` Logical; TRUE when `catt_period == twfe_period`.

Attributes: `baseline`, `cohorts`, `cohort_sizes`, `incl_periods`.

Interpretation

- **Own-period cell** (`catt_period == twfe_period`): $\omega_{e,\ell}^{\ell}$ represents the weight the TWFE estimator places on $CATT_{e,\ell}$. Under the SA IW estimator these equal the cohort-size weights $n_e / \sum n_{e'}$.
- **Cross-period cell** (`catt_period != twfe_period`): Any non-zero weight indicates contamination: the TWFE coefficient $\hat{\mu}_{\ell''}$ also picks up treatment effects from period $\ell \neq \ell''$.
- **Verification**: the OVB identity (property iii) holds exactly, so $\hat{\mu}_{\ell''} = \sum_{(e,\ell)} \omega_{e,\ell}^{\ell''} \cdot \widehat{CATT}_{e,\ell}$ up to floating-point precision.

References

Sun, L. and Abraham, S. (2021). Estimating dynamic treatment effects in event studies with heterogeneous treatment effects. *Journal of Econometrics*, 225(2), 175–199.

See Also

`plot_contamination_weights()`, `run_es()`

Examples

```
## Not run:
# Estimate contamination weights
cw <- compute_contamination_weights(
  data = panel_data,
  time = year,
  timing = first_treat,
  unit = id,
  fe = ~ id + year,
  baseline = -1L
)
```

```
print(cw)
plot_contamination_weights(cw)

## End(Not run)
```

glance.did_result	<i>Glance at a did_result object</i>
-------------------	--------------------------------------

Description

Returns a single-row summary of model-level statistics from a `run_did()` result. Delegates to `broom::glance.fixest()` which provides `nobs`, `r.squared`, `adj.r.squared`, `within.r.squared`, `AIC`, `BIC`, and related statistics.

Usage

```
glance.did_result(x, ...)
```

Arguments

`x` A `did_result` object returned by `run_did()`.

`...` Additional arguments passed to `broom::glance.fixest()`.

Value

A one-row data frame of model-level statistics.

Examples

```
## Not run:
res <- run_did(df, outcome = y, treatment = D, fe = ~ id + year)
broom::glance(res)

## End(Not run)
```

honest_sensitivity *Honest sensitivity analysis for parallel-trends violations*

Description

Robust inference and sensitivity analysis for event-study / DiD designs following Rambachan and Roth (2023). Instead of assuming parallel trends holds exactly, it asks how large a violation of parallel trends would have to be before the causal conclusion changes, returning confidence sets for a post-treatment effect under a sequence of restrictions on the possible difference in trends.

Two restriction families are supported:

- "relative_magnitude" ($\Delta^{RM}(\bar{M})$): post-treatment violations are at most \bar{M} times the largest pre-treatment violation (Rambachan & Roth 2023, Section 2.4.1).
- "smoothness" ($\Delta^{SD}(M)$): the difference in trends deviates from linearity by at most M per period (Section 2.4.3).

Inference uses the Andrews-Roth-Pakes (ARP) conditional moment-inequality test (Section 3.2.1), which is uniformly valid and recommended for general restriction sets.

Usage

```
honest_sensitivity(
  object = NULL,
  type = c("relative_magnitude", "smoothness"),
  Mvec = NULL,
  l_vec = NULL,
  alpha = 0.05,
  gridPoints = 1000L,
  betahat = NULL,
  sigma = NULL,
  numPrePeriods = NULL,
  numPostPeriods = NULL
)
```

Arguments

object	An <code>es_result</code> from <code>run_es()</code> (with <code>estimator = "twfe"</code> , i.e. classic or method = "sunab", which carry the event-study coefficient covariance). Alternatively, supply <code>betahat</code> and <code>sigma</code> directly (see below) for any estimator.
type	Restriction family: "relative_magnitude" (default) or "smoothness".
Mvec	Numeric vector of restriction parameters. For "relative_magnitude" these are \bar{M} values (default <code>seq(0, 2, by = 0.5)</code>); for "smoothness" these are M values (default a data-driven sequence from 0 to the largest pre-period SD).
l_vec	Numeric weight vector over post-treatment periods defining the target $\theta = l'\tau_{post}$. Defaults to the first post-treatment period.
alpha	Significance level (default 0.05 for 95% confidence sets).

gridPoints	Number of grid points for test inversion (default 1000).
betahat	Optional event-study coefficient vector (pre then post, excluding the reference period), ordered by relative time. Required when object does not carry an es_vcov attribute.
sigma	Optional covariance matrix of betahat.
numPrePeriods, numPostPeriods	Optional integer counts; inferred from object or from betahat/l_vec when omitted.

Value

A data.frame of class "honest_result" with one row per restriction value plus the original (parallel-trends) confidence interval, with columns M, lb, ub, method, and type. The breakdown value (largest restriction at which the robust CI still excludes 0) is stored in attr(, "breakdown").

References

Rambachan, A. and Roth, J. (2023). A More Credible Approach to Parallel Trends. *Review of Economic Studies*, 90(5), 2555-2591.

See Also

[run_es\(\)](#), [plot_honest\(\)](#)

plot_att_gt

Plot the ATT(g,t) matrix from a Callaway-Sant'Anna event study

Description

Visualises the full cohort-by-period ATT(g,t) matrix stored in the att_gt attribute of an es_result object produced by run_es(estimator = "cs"). Two display styles are available:

- "heatmap": a tile plot with calendar time t on the x-axis and cohort g on the y-axis, colour-filled by the point estimate. Cells whose pointwise confidence interval excludes zero are marked with a filled dot; cells that are simultaneously significant (when bootstrap data are available) are additionally marked with an open diamond.
- "facet": one panel per cohort showing ATT(g,t) over calendar time t with a pointwise confidence ribbon, mirroring the style of [plot_es\(\)](#). A lighter simultaneous CI ribbon is overlaid when bootstrap data are available.

Both types draw a vertical dashed line at $t = g$ (treatment onset) for each cohort.

Usage

```
plot_att_gt(
  x,
  type = c("heatmap", "facet"),
  ci_level = 0.95,
  zero_line = TRUE,
  theme = c("bw", "minimal", "classic"),
  color = "#B25D91FF",
  fill = "#B25D91FF",
  alpha = 0.2
)

## S3 method for class 'att_gt_result'
autoplot(object, ...)
```

Arguments

x	An <code>es_result</code> object returned by <code>run_es(estimator = "cs")</code> , or an <code>att_gt_result</code> data frame produced by extracting <code>attr(x, "att_gt")</code> and giving it class <code>"att_gt_result"</code> .
type	"heatmap" (default) or "facet".
ci_level	Confidence level for pointwise intervals (default 0.95).
zero_line	Logical; draw a horizontal reference line at zero in the "facet" display (default TRUE).
theme	One of "bw" (default), "minimal", or "classic".
color	Line and point colour used in the "facet" display (default "#B25D91FF", matching <code>plot_es()</code>).
fill	Ribbon fill colour in the "facet" display (default "#B25D91FF").
alpha	Ribbon transparency in the "facet" display (default 0.2).
object	An <code>att_gt_result</code> object (extracted from an <code>es_result</code> via <code>attr(result, "att_gt")</code>).
...	Passed to <code>plot_att_gt</code> .

Value

A `ggplot2::ggplot()` object.

Bootstrap annotation

When `attr(x, "bootstrap")` is present (i.e., `run_es()` was called with `bootstrap = TRUE`), both plot types add simultaneous inference overlays sourced from the (g,t)-level bootstrap object.

See Also

`plot_es()`, `run_es()`

Examples

```
## Not run:
cs_result <- run_es(data = mydata, outcome = y, time = year,
                   timing = g, unit = id, fe = ~id + year,
                   staggered = TRUE, estimator = "cs")
plot_att_gt(cs_result)
plot_att_gt(cs_result, type = "facet")

## End(Not run)
```

plot_contamination_weights

Plot Contamination Weights as a Tile Heatmap

Description

Creates a ggplot2 tile heatmap of the contamination weights returned by `compute_contamination_weights()`.

Each cell at position (twfe_period, catt_label) shows the weight $\omega_{e,\ell}^{\ell'}$: how much of $CATT_{e,\ell}$ leaks into the TWFE coefficient $\hat{\mu}_{\ell'}$.

- **Diagonal cells** (catt_period == twfe_period): own-period weights (sum across cohorts should be ≈ 1).
- **Off-diagonal cells**: cross-period contamination (ideally close to zero under treatment effect homogeneity).

Usage

```
plot_contamination_weights(
  x,
  limit_abs = NULL,
  midpoint = 0,
  low = "#2166AC",
  mid = "white",
  high = "#B2182B",
  theme = c("bw", "minimal", "classic"),
  show_values = FALSE,
  value_digits = 2L
)
```

Arguments

x	An sa_contamination_weights object from <code>compute_contamination_weights()</code> .
limit_abs	Numeric; symmetric colour scale limit [-limit, limit]. Defaults to the maximum absolute weight (rounded up to one decimal).
midpoint	Numeric; midpoint of the diverging colour scale (default 0).

low	Colour for negative weights (default "#2166AC").
mid	Colour for zero weight (default "white").
high	Colour for positive weights (default "#B2182B").
theme	Character; "bw" (default), "minimal", or "classic".
show_values	Logical; overlay weight values in each tile (default FALSE).
value_digits	Integer; decimal digits when show_values = TRUE (default 2L).

Value

A `ggplot2::ggplot()` object.

See Also

[compute_contamination_weights\(\)](#)

plot_es

Plot event-study results with ribbons or error bars

Description

Plot event-study results with ribbons or error bars

Usage

```
plot_es(  
  data,  
  ci_level = 0.95,  
  type = "ribbon",  
  vline_val = 0,  
  vline_color = "#000",  
  hline_val = 0,  
  hline_color = "#000",  
  linewidth = 1,  
  pointsize = 2,  
  alpha = 0.2,  
  barwidth = 0.2,  
  color = "#B25D91FF",  
  fill = "#B25D91FF",  
  theme_style = "bw",  
  show_simultaneous = FALSE  
)
```

Arguments

data	An object of class <code>es_result</code> returned by <code>run_es()</code> .
ci_level	Confidence level to display (e.g., 0.95).
type	One of "ribbon" (default) or "errorbar".
vline_val, hline_val	Numeric locations for vertical/horizontal reference lines (default 0).
vline_color, hline_color	Colors for reference lines.
linewidth, pointsize, alpha, barwidth	Styling parameters for lines/points/bands/bars.
color, fill	Optional, override line/point color and ribbon fill.
theme_style	One of "bw", "minimal", or "classic" for ggplot theme.
show_simultaneous	Logical; if TRUE, overlays the simultaneous bootstrap CI (lighter band, alpha 0.15) alongside the standard pointwise CI (alpha 0.3), with a legend distinguishing the two bands. Requires <code>bootstrap = TRUE</code> in the originating <code>run_es()</code> call. Default FALSE.

Value

A ggplot object.

Examples

```
# Assuming `res <- run_es(...)`
# p <- plot_es(res, ci_level = 0.95, type = "ribbon")
# print(p)
```

plot_es_interactive *Interactive event-study plot with hover details*

Description

Creates an interactive plotly visualization of event study results with hover-over displays showing coefficients, confidence intervals, and other details.

Usage

```
plot_es_interactive(
  data,
  ci_level = 0.95,
  vline_val = 0,
  hline_val = 0,
  vline_color = "#000",
  hline_color = "#000",
```

```

color = "#B25D91FF",
fill = "#B25D91FF",
alpha = 0.2,
linewidth = 2,
markersize = 8,
show_ribbon = TRUE,
show_simultaneous = FALSE,
height = NULL,
width = NULL
)

```

Arguments

<code>data</code>	An object of class <code>es_result</code> returned by <code>run_es()</code> .
<code>ci_level</code>	Confidence level to display (e.g., 0.95). Default is 0.95.
<code>vline_val</code>	Numeric location for vertical reference line (default 0).
<code>hline_val</code>	Numeric location for horizontal reference line (default 0).
<code>vline_color</code>	Color for vertical reference line (default "#000").
<code>hline_color</code>	Color for horizontal reference line (default "#000").
<code>color</code>	Point and line color (default "#B25D91FF").
<code>fill</code>	Ribbon/band fill color (default "#B25D91FF").
<code>alpha</code>	Ribbon transparency (default 0.2).
<code>linewidth</code>	Line width (default 2).
<code>markersize</code>	Marker size (default 8).
<code>show_ribbon</code>	Logical; if TRUE, shows confidence interval as a ribbon band (default TRUE).
<code>show_simultaneous</code>	Logical; if TRUE, overlays a second (lighter) ribbon for the simultaneous bootstrap CI and extends the hover tooltip with simultaneous CI bounds. Requires <code>bootstrap = TRUE</code> in the originating <code>run_es()</code> call. Default FALSE.
<code>height</code>	Plot height in pixels (default NULL for auto).
<code>width</code>	Plot width in pixels (default NULL for auto).

Details

The hover tooltip displays:

- Relative time to treatment
- Point estimate (coefficient)
- Confidence interval bounds
- Standard error
- P-value
- Simultaneous CI bounds (when `show_simultaneous = TRUE`)

Value

A plotly object that can be displayed interactively.

Examples

```
## Not run:
# Assuming res <- run_es(...)
plot_es_interactive(res)
plot_es_interactive(res, ci_level = 0.99, show_ribbon = FALSE)
plot_es_interactive(res, show_simultaneous = TRUE)

## End(Not run)
```

plot_honest

Plot a honest sensitivity analysis

Description

Visualises the output of [honest_sensitivity\(\)](#): robust confidence intervals for the target effect under progressively weaker parallel-trends restrictions (increasing M or \bar{M}), alongside the original confidence interval that assumes parallel trends holds exactly. This is the "top-down" sensitivity plot of Rambachan and Roth (2023).

Usage

```
plot_honest(x, ...)
```

S3 method for class 'honest_result'

```
autoplot(object, ...)
```

Arguments

x	A honest_result object from honest_sensitivity() .
...	Unused.
object	A honest_result object.

Value

A ggplot object.

See Also

[honest_sensitivity\(\)](#)

run_did

*Run a basic two-way fixed-effects DiD model***Description**

Estimates a classic difference-in-differences model of the form $\text{outcome} \sim D_{it} \mid \text{fe}$ using `fixest::feols()`.

There are two ways to supply the treatment indicator:

Option A — pre-built D_{it} (maximum flexibility):

```
df$D <- as.integer(df$treated & df$year >= 2006)
run_did(df, outcome = y, treatment = D, fe = ~ id + year)
```

Option B — timing-based construction (convenience; consistent with `run_es()` and `calc_att()`):

```
run_did(df, outcome = y, treatment = treated, time = year, timing = 2006,
        fe = ~ id + year)
```

Here `treatment` is a binary group indicator (1 = treated unit, 0 = control), `time` is the calendar-time variable, and `timing` is the scalar treatment onset period. Internally $D_{it} = \text{treatment} * (\text{time} \geq \text{timing})$ is constructed automatically. For staggered-adoption settings use `calc_att()`; for dynamic event-study estimates use `run_es()`.

Usage

```
run_did(
  data,
  outcome,
  treatment,
  timing = NULL,
  fe = NULL,
  unit = NULL,
  time = NULL,
  covariates = NULL,
  cluster = NULL,
  weights = NULL,
  conf.level = 0.95,
  vcov = "HC1",
  vcov_args = list()
)
```

Arguments

<code>data</code>	A data.frame (panel format).
<code>outcome</code>	Unquoted outcome variable or expression (e.g., $\log(y)$).

treatment	Unquoted column name. When <code>timing = NULL</code> (default): a pre-built binary <code>D_it</code> indicator (1 = treated unit-time, 0 = otherwise). When <code>timing</code> is provided: a binary group indicator (1 = treated unit, 0 = control unit; constant within units).
timing	Numeric scalar. When provided, <code>D_it</code> is constructed as <code>treatment * (time >= timing)</code> . Requires <code>time</code> to be specified. Default <code>NULL</code> (user supplies pre-built <code>D_it</code> via <code>treatment</code>).
fe	One-sided formula specifying fixed effects, e.g. <code>~ id + year</code> . If <code>NULL</code> and both <code>unit</code> and <code>time</code> are supplied, <code>fe</code> is auto-inferred as <code>~ unit + time</code> . If <code>NULL</code> and neither is supplied, a pooled OLS model is estimated (with a message).
unit	Unquoted unit identifier column (for metadata and <code>fe</code> auto-inference).
time	Unquoted time variable column. Used for (a) <code>fe</code> auto-inference and (b) <code>D_it</code> construction when <code>timing</code> is provided.
covariates	One-sided formula of additional controls, e.g. <code>~ x1 + x2</code> .
cluster	Clustering specification: a one-sided formula (<code>~ id</code>), a single character column name, or a numeric vector of length <code>nrow(data)</code> . When <code>cluster</code> is specified and <code>vcov</code> is the default <code>"HC1"</code> , cluster-robust standard errors are used automatically.
weights	Observation weights (formula or numeric vector).
conf.level	Confidence level(s) for CIs. Scalar or vector (e.g., <code>c(0.90, 0.95)</code>). Default <code>0.95</code> .
vcov	VCOV type string passed to <code>fixest::vcov()</code> . Default <code>"HC1"</code> . Ignored in favour of cluster-robust SE when <code>cluster</code> is supplied and <code>vcov</code> is left at its default <code>"HC1"</code> .
vcov_args	Named list of additional arguments forwarded to <code>fixest::vcov()</code> .

Value

A `did_result` object (named list) with elements:

`estimates` Data frame with the treatment coefficient: `term`, `estimate`, `std.error`, `statistic`, `p.value`, and `conf_low_XX/conf_high_XX` for each `conf.level` entry.

`model` The underlying `fixest` model object.

Attributes: `call`, `formula_str`, `outcome`, `treatment`, `timing`, `fe`, `vcov_type`, `cluster_vars`, `conf.level`, `N`, `N_units`, `N_treated`, `unit`, `time`.

Examples

```
## Not run:
# Option A: pre-built D_it
df$D <- as.integer(df$treated & df$year >= 2006)
res <- run_did(df, outcome = y, treatment = D, fe = ~ id + year)

# Option B: timing-based construction
res <- run_did(df, outcome = y, treatment = treated, time = year,
              timing = 2006, fe = ~ id + year)
```

```

# Cluster-robust SE
res <- run_did(df, outcome = y, treatment = D, fe = ~ id + year,
              cluster = ~ id)

print(res)
broom::tidy(res)
broom::glance(res)
# modelsummary::modelsummary(res)

## End(Not run)

```

run_es

Event Study Estimation for Panel Data

Description

Runs an event study regression on panel data, supporting both classic (universal timing) and staggered (unit-varying timing via sunab). The function builds the design (lead/lag factor or sunab), estimates with `fixest::feols()`, and returns a tidy table with metadata.

Usage

```

run_es(
  data,
  outcome,
  treatment = NULL,
  time,
  timing,
  fe = NULL,
  lead_range = NULL,
  lag_range = NULL,
  covariates = NULL,
  cluster = NULL,
  weights = NULL,
  baseline = -1L,
  interval = 1,
  time_transform = FALSE,
  unit = NULL,
  staggered = FALSE,
  method = c("classic", "sunab"),
  estimator = c("twfe", "cs", "sa", "bjs", "twm", "flex"),
  control_group = c("nevertreated", "notyettreated"),
  anticipation = 0L,
  conf.level = 0.95,
  vcov = "HC1",
  vcov_args = list(),
  bootstrap = FALSE,

```

```

    B = 999L,
    alpha = 0.05,
    boot_seed = NULL,
    group = NULL,
    trends = FALSE
  )

```

Arguments

data	A data.frame containing panel data.
outcome	Unquoted outcome (name or expression, e.g., $\log(y)$).
treatment	Unquoted treatment indicator (0/1 or logical). Used only when method = "classic".
time	Unquoted time variable (numeric or Date).
timing	For classic: a numeric/Date (universal) or a variable (unquoted) if staggered = TRUE. For sunab: an unquoted variable with adoption time. For estimator = "cs": unquoted column giving each unit's first treatment period (NA = never treated). Convention for staggered estimators (cs, sa, bjs, twm, flex, classic with staggered = TRUE): NA in the timing column means the unit is <i>never treated</i> and will be used as a control. This follows the same convention as did::att_gt(), fixest::sunab(), and didimputation. If NA instead represents <i>missing</i> treatment timing for an otherwise treated unit, those observations will be silently absorbed into the control group, which is almost certainly wrong. For estimator = "twfe" with staggered = TRUE, a warning is emitted when units with treatment = 1 also have timing = NA.
fe	One-sided fixed-effects formula, e.g., $\sim id + year$. Can be NULL for no fixed effects. Ignored when estimator = "cs".
lead_range, lag_range	Integers for pre/post windows. If NULL, determined automatically.
covariates	One-sided formula of additional controls, e.g., $\sim x1 + \log(x2)$.
cluster	Cluster specification (one-sided formula like $\sim id + year$, a single character column name, or a vector of length nrow(data)).
weights	Observation weights (a name/one-sided formula or a numeric vector of length nrow(data)).
baseline	Integer baseline period (default -1); reference period excluded from results for both "classic" and "sunab" methods.
interval	Numeric spacing of the time variable (default 1; ignored internally for Dates).
time_transform	Logical; if TRUE, creates consecutive integer time within unit.
unit	Unit identifier variable (required when estimator = "cs" or time_transform = TRUE); also used for metadata when supplied.
staggered	Logical; if TRUE, timing is a variable (classic) or is used by sunab.
method	Either "classic" or "sunab" (default: "classic").
estimator	Estimation strategy: "twfe" (default, existing fixest-based paths), "cs" for the Callaway-Sant'Anna (2021) group-time ATT estimator, or "sa" for the Sun-Abraham (2021) interaction-weighted estimator.

control_group	For estimator = "cs": comparison group, either "nevertreated" (default) or "notyettreated".
anticipation	For estimator = "cs": number of anticipation periods before treatment (non-negative integer, default 0L).
conf.level	Numeric vector of confidence levels (default 0.95).
vcov	VCOV type passed to <code>fixest::vcov()</code> or used via <code>broom::tidy(vcov = ...)</code> . Default "HC1".
vcov_args	List of additional arguments forwarded to <code>fixest::vcov()</code> .
bootstrap	Logical; if TRUE and estimator = "cs", compute simultaneous confidence bands via the multiplier bootstrap (Algorithm 1, Callaway and Sant'Anna 2021). Adds <code>conf_low_sim</code> and <code>conf_high_sim</code> columns to the result and stores the full (g,t)-level bootstrap object as <code>attr(result, "bootstrap")</code> . Default FALSE.
B	Integer number of bootstrap draws (default 999). Used only when bootstrap = TRUE and estimator = "cs".
alpha	Significance level for the simultaneous band (default 0.05). Note: this is independent of <code>conf.level</code> , which governs the pointwise delta-method CIs.
boot_seed	Integer seed for the bootstrap RNG; NULL (default) does not set a seed. Pass an integer for reproducible results.
group	Unquoted group identifier for estimator = "flex" only. Identifies which treatment group (cohort) each observation belongs to in a repeated cross-section design (R_{ig} in Deb et al. 2024). Each group must map to exactly one value of timing (or NA for never-treated groups). Not used by other estimators.
trends	Logical; for estimator = "twm" only. When TRUE, adds cohort-specific linear trend regressors $d_g \cdot t$ to the Procedure 5.1 regression (Wooldridge 2025, Section 8), allowing each cohort's counterfactual trend to deviate linearly from the common time trend. Requires at least 2 pre-treatment periods per cohort. Default FALSE.

Value

A data frame of class "es_result" with columns:

- term, estimate, std.error, statistic, p.value
- conf_low_XX, conf_high_XX (for each requested conf.level)
- relative_time (integer; 0 = event), is_baseline (logical; marks the reference period)

Attributes include: lead_range, lag_range, baseline, interval, call, model_formula, conf.level, N, N_units, N_treated, N_nevertreated, fe, vcov_type, cluster_vars, staggered, sunab_used.

Key Features

- One-step event study: specify outcome, treatment, time, timing, fixed effects, and (optionally) covariates.
- Switch between Classic (factor expansion) and Staggered-SAFE (method = "sunab").
- Flexible clustering, weights, and VCOV choices (e.g., `vcov = "HC1" | "HC3" | "CR2" | "iid" ...`).
- Automatic lead/lag window detection and customizable baseline period.
- Returns an "es_result" object compatible with `print()` and `autoplot()`.

tidy.did_result	<i>Tidy a did_result object</i>
-----------------	---------------------------------

Description

Returns a tidy data frame of model coefficients from a `run_did()` result. Delegates to `broom::tidy.fixest()` on the underlying `fixest` model so that all regressors (treatment and covariates) appear in the output — the format expected by `modelsummary::modelsummary()`.

Usage

```
## S3 method for class 'did_result'  
tidy(x, conf.int = FALSE, conf.level = 0.95, ...)
```

Arguments

<code>x</code>	A <code>did_result</code> object returned by <code>run_did()</code> .
<code>conf.int</code>	Logical; add <code>conf.low/conf.high</code> columns? Default <code>FALSE</code> .
<code>conf.level</code>	Confidence level for <code>conf.int</code> . Default <code>0.95</code> .
<code>...</code>	Additional arguments passed to <code>broom::tidy.fixest()</code> .

Value

A data frame with columns `term`, `estimate`, `std.error`, `statistic`, `p.value` (and optionally `conf.low`, `conf.high`).

Examples

```
## Not run:  
res <- run_did(df, outcome = y, treatment = D, fe = ~ id + year)  
broom::tidy(res)  
broom::tidy(res, conf.int = TRUE)  
  
## End(Not run)
```

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