

### <u>Title</u>

scest — Estimation for Synthetic Control Methods.

## Syntax

scest , dfname(string) [p(#) direc(string) Q(#) lb(#) name(string) opt(string)
pypinocheck]

{p\_end}

## Description

Companion R and Python packages are described in Cattaneo, Feng, Palomba and Titiunik (2022).

Companion commands are:  $\underline{scdata}$  for data preparation,  $\underline{scpi}$  for inference procedures, and  $\underline{scplot}$  for SC plots.

Related Stata, R, and Python packages useful for inference in SC designs are described in the following website:

https://nppackages.github.io/scpi/

For an introduction to synthetic control methods, see <a href="Abadie (2021)">Abadie (2021)</a> and references therein.

# **Options**

dfname(string) specifies the name of the Python object containing the processed
 data created with scdata.

\_\_\_\_ Constraint L

These options let the user specify the type of constraint to be imposed to estimate the SC weights. The user controls the lower bound on the weights (option  $\mathbf{lb}$ ), the norm of the weights to be constrained (option  $\mathbf{p}$ ), the direction of the constraint on the norm (option  $\mathbf{dir}$ ), and the size of the constraint on the norm (option  $\mathbf{q}$ ). Alternatively, some popular constraints can be selected through the option  $\mathbf{name}$ . A detailed description of the popular constraints implemented can be found in Cattaneo, Feng, Palomba and Titiunik (2022).

- 1b(#) specifies the lower bound on the weights. The default is 1b(0).
- p(#) sets the type of norm to be constrained. Options are:
  - O no constraint on the norm of the weights is imposed.
  - 1 a constraint is imposed on the L1 norm of the weights (the default).
  - 2 a constraint is imposed on the L2 norm of the weights.

direc(string) specifies the direction of the constraint on the norm of the
 weights. Options are:

- <= the constraint on the norm of the weights is an inequality constraint.
- == the constraint on the norm of the weights is an equality constraint (the default).
- Q(#) specifies the size of the constraint on the norm of the weights.

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name (string) specifies the name of the constraint to be used. Options are:
    simplex classic synthetic control estimator where the weights are constrained
        to be non-negative and their L1 norm must be equal to 1.
    lasso weights are estimated using a Lasso-type penalization
    ridge weights are estimated using a Ridge-type penalization.
ols weights are estimated without constraints using least squares
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Others

opt(string) a string specifying the stopping criteria used by the underling
 optimizer (nlopt) for point estimation. The default is a sequential quadratic programming (SQP) algorithm for nonlinearly constrained gradient-based optimization ('SLSQP'). The default value is opt("'maxeval' = 5000, 'xtol\_rel' = 1e-8, 'xtol\_abs' = 1e-8, 'ftol\_rel' = 1e-12, 'ftol\_abs' = 1e-12, 'tol\_eq' = 1e-8, 'tol\_ineq' = 1e-8"). In case a lasso-type constraint is implemented, a different optimizer (cvxpy) is used and stopping criteria cannot be changed.

pypinocheck) if specified avoids to check that the version of scpi\_pkg in Python is the one required by **scest** in Stata. When not specified performs the check and stores a macro called to avoid checking it multiple times.

## Example: Germany Data

Setup

. use scpi\_germany.dta

Prepare data

scdata gdp, dfname("python\_scdata") id(country) outcome(gdp) time(year) treatment(status) cointegrated

Estimate Synthetic Control with a simplex constraint . scest, dfname("python\_scdata") name(simplex)

# Stored results

scest stores the following in e():

Scalars

e (M) number of features e (KM) number of covariates used for adjustment number of donors e (J) e (T1) number of post-treatment periods e (q) size of the constraint on the norm

Macros

name of features e(features)

e(outcomevar) name of outcome variable

e(constant) logical indicating the presence of a common constant

across features

e(cointegrated\_data)

logical indicating cointegration type of norm of the weights used in constrained e (p)

estimation

e(dir) direction of the constraint on the norm of the

weights

e (name) name of constraint used in estimation

Matrices e(T0)	number of pre-treatment periods per feature
e (A)	pre-treatment features of the treated unit
e (B)	pre-treatment features of the control units
e (C)	covariates used for adjustment
e (pred)	predicted values of the features of the treated unit
e(res)	residuals <b>e(A)</b> - <b>e(pred)</b>
e (w)	weights of the controls
e(r)	coefficients of the covariates used for adjustment
e (beta)	stacked version of <b>e(w)</b> and <b>e(r)</b>
e(Y_post)	post-treatment outcome of the treated unit
e(Y_post_fit)	estimated post-treatment outcome of the treated unit
e(Y_pre)	pre-treatment outcome of the treated unit
e(Y_pre_fit)	estimate pre-treatment outcome of the treated unit

### References

- Abadie, A. 2021. <u>Using synthetic controls: Feasibility, data requirements, and methodological aspects.</u> Journal of Economic Literature, 59(2), 391-425.
- Cattaneo, M. D., Feng, Y., and Titiunik, R. 2021. <u>Prediction Intervals for Synthetic Sontrol Methods</u>. *Journal of the American Statistical Association*, 116(536), 1865-1880.
- Cattaneo, M. D., Feng, Y., Palomba F., and Titiunik, R. 2022. <a href="mailto:script">script</a>: Uncertainty Quantification for Synthetic Control Estimators, <a href="mailto:arXiv:2202.05984">arXiv:2202.05984</a>.

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