

Title

fan park - Sharp Bounds on the Distribution of Treatment Effects.

Syntax

fan_park depvar treatvar [indepvars] [if] [in] [, delta_partition(#)
 delta_values(numlist) cov_partition(#) level(#) nograph seed(#) qbounds
 num quantiles(#)]

Description

fan_park implements nonparametric estimators of sharp bounds on the distribution
 of treatment effects of a binary treatment developed in Fan, and Park (2009),
 and provides inference for this bounds.

Let Delta = Y_1-Y_0 denote the treatment effect or outcome gain, and F_{Delta}(.) its distribution function. Given the marginals F_1 and F_0 we can compute sharp bounds on the distribution of Delta for each x in the support of F_{Delta}, that is : F_L(x)<=F_{Delta}(x)<=F_U(x). Alternatively, when the option qbounds is given, **fan_park** computes bounds for the quantile function : F_U^{-1}(q)<=F_{Delta}^{-1}(q)<=F_L^{-1}(q).

Arguments

Arguments

depvar, this is the outcome of interest. Results are more meaningful when outcome is a continuous variable, but it also works for binary variables.

treatvar, binary (0-1) treatment variable.

[indepvars], variist of independent variables. Factor or time series variables not allowed.

Options

Options

 ${\tt delta_partition(\#)}$ specifies the number of points (x) in an equally spaced partition of the support of the treatment effect (Y_1-Y_0). Default is ${\tt delta_partition(100)}$.

delta_values(numlist) specifies the points (x) where the bounds are computed. If
 this option is specified, then it supercedes the option delta partition(#).

cov_partition(#), when covariates are provided, it specifies the number of
 clusters in a kmedians algorithm to partition the covariate space. Covariates
 are used to tighten the bounds. Default is delta_partition(100)

level(#) specifies the significance level for the confidence intervals. Default
 is level(95)

nograph, if specified omits display of graph.

seed(#) sets the seed for the kmedians initialization for the partition of the covariate space.

qbounds, when specified, this options computes bounds for the quantile treatment effect function. We do not provide confidence intervals for the quantile function bounds. In practice this is computationally more efficient and can be combined with permutation inference like bootstrapping.

num_quantiles(#) specifies the number of quantiles (q) in an equally spaced
 partition of [0,1]. Default is num_quantiles(100)

Examples

"The limits of self-commitment and private paternalism"

Setup

use limits commitment.dta, clear

Average treatment effect regress apr treat, robust

Bounds for the treatment effect $\underbrace{\text{fan park apr treat}}$

Bounds for the quantile-treatment effect $\underline{\text{fan park apr treat, qbounds}}$

Simulation Example

do simulation fan park.do

Stored results

rdrobust stores the following in r():

Matrices	
r (bounds)	<pre>matrix of size (n X 2) where n denotes the number of points where the bounds are computed. The first column stores the estimated lower bound, while the second column stores the upper bound at each of the points. If option qbounds is provided r(bounds) stores the quantile bounds.</pre>
r(sigma_2)	<pre>matrix of size (n X 2). First column denotes the estimated variance for the lower bound at each of the points provided, and the second column stores the estimated variance for the upper bound.</pre>
r(M_delta)	matrix of size (n X $\overline{2}$). First column stores M(delta) = $\sup\{F_1(y)-F_0(y-delta)\}$, and second column stores m(delta) = $\inf\{F_1(y)-F_0(y-delta)\}$. For further details, see (Fan, and Park (2009))
r(delta_val)	matrix of size (n X 1). Stores the points in the support of (Y 1-Y 0) where the bounds are computed
r(q_val)	matrix of size (n X 1). Stores the quantiles used to compute the q-bounds.

References

Fan, Yangin, and Sang Soo Park. "SHARP BOUNDS ON THE DISTRIBUTION OF TREATMENT EFFECTS AND THEIR STATISTICAL INFERENCE." Econometric Theory, vol. 26, no. 3, 2010, pp. 931-51.

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