Package 'Ispartition'

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Title Nonparametric Estimation and Inference Procedures using Partitioning-

Type Package

Based Least Squares Regression

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| Description Tools for statistical analysis using partitioning-based least squares regression as described in Cattaneo, Farrell and Feng (2019a, <arxiv:1804.04916>) and Cattaneo, Farrell and Feng (2019b, <arxiv:1906.00202>): lsprobust() for nonparametric point estimation of regression functions and their derivatives and for robust bias-corrected (pointwise and uniform) inference; lspkselect() for data-driven selection of the IMSE-optimal number of knots; lsprobust.plot() for regression plots with robust confidence intervals and confidence bands; lsplincom() for estimation and inference for linear combinations of regression functions from different groups.</arxiv:1906.00202></arxiv:1804.04916> |
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| Least Squares Regression | lspartition-package | Nonparametric Estimation and Inference using Partitioning-Based Least Squares Regression |
|--------------------------|---------------------|---|
|--------------------------|---------------------|---|

Description

This package provides tools for statistical analysis using B-splines, wavelets, and piecewise polynomials as described in Cattaneo, Farrell and Feng (2019a): 1sprobust for least squares point estimation with robust bias-corrected pointwise and uniform inference procedures; 1spkselect for data-driven procedures for selecting the IMSE-optimal number of partitioning knots; 1sprobust.plot for regression plots with robust confidence intervals and confidence bands; 1splincom for estimation and inference for linear combination of regression functions of different groups.

The companion software article, Cattaneo, Farrell and Feng (2019b), provides further implementation details and empirical illustrations.

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Yingjie Feng (maintainer), Princeton University, Princeton, NJ. <yingjief@princeton.edu>.

References

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019a): Large Sample Properties of Partitioning-Based Series Estimators. Annals of Statistics, forthcoming. arXiv:1804.04916.

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019b): Ispartition: Partitioning-Based Least Squares Regression. R Journal, forthcoming. arXiv:1906.00202.

| lspkselect | Tuning Parameter Selection Procedures for Partitioning-Based Re- |
|------------|--|
| | gression Estimation and Inference |

Description

1spkselect implements data-driven procedures to select the Integrated Mean Squared Error (IMSE) optimal number of partitioning knots for partitioning-based least squares regression estimators. Three series methods are supported: B-splines, compactly supported wavelets, and piecewise polynomials. See Cattaneo and Farrell (2013) and Cattaneo, Farrell and Feng (2019a) for complete details.

Companion commands: 1sprobust for partitioning-based least squares regression estimation and inference; 1sprobust.plot for plotting results; 1splincom for multiple sample estimation and inference.

A detailed introduction to this command is given in Cattaneo, Farrell and Feng (2019b).

For more details, and related Stata and R packages useful for empirical analysis, visit https://sites.google.com/site/nppackages/.

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Usage

```
lspkselect(y, x, m = NULL, m.bc = NULL, smooth = NULL,
  bsmooth = NULL, deriv = NULL, method = "bs", ktype = "uni",
  kselect = "imse-dpi", proj = TRUE, bc = "bc3", vce = "hc2",
  subset = NULL, rotnorm = TRUE)

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

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

Arguments

vce

y Outcome variable.

x Independent variable. A matrix or data frame.

m Order of basis used in the main regression. Default is m=2.

m.bc Order of basis used to estimate leading bias. Default is m.bc=m+1.

smooth Smoothness of B-splines for point estimation. When smooth=s, B-splines have

s-order continuous derivatives. Default is smooth=m-2.

bsmooth Smoothness of B-splines for bias correction. Default is bsmooth=m.bc-2.

deriv Derivative order of the regression function to be estimated. A vector object of

the same length as ncol(x). Default is deriv=c(0, ..., 0).

method Type of basis used for expansion. Options are "bs" for B-splines, "wav" for

compactly supported wavelets (Cohen, Daubechies and Vial, 1993), and "pp"

for piecewise polynomials. Default is method="bs".

ktype Knot placement. Options are "uni" for evenly spaced knots over the support of

x and "qua" for quantile-spaced knots. Default is ktype="uni".

kselect Method for selecting the number of inner knots used by lspkselect. Options

are "imse-rot" for a rule-of-thumb (ROT) implementation of IMSE-optimal number of knots, "imse-dpi" for second generation direct plug-in (DPI) implementation of IMSE-optimal number of knots, and "all" for both. Default is

kselect="imse-dpi".

proj If TRUE, projection of leading approximation error onto the lower-order approx-

imating space is included for bias correction (splines and piecewise polynomial

only). Default is proj=TRUE.

bc Bias correction method. Options are "bc1" for higher-order-basis bias correc-

tion, "bc2" for least squares bias correction, and "bc3" for plug-in bias correction. Defaults are "bc3" for splines and piecewise polynomials and "bc2" for

wavelets.

Procedure to compute the heteroskedasticity-consistent (HCk) variance-covariance

matrix estimator with plug-in residuals. Options are

• "hc0" for unweighted residuals (HC0).

• "hc1" for HC1 weights.

• "hc2" for HC2 weights. Default.

• "hc3" for HC3 weights.

Subset Optional rule specifying a subset of observations to be used.

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rotnorm If TRUE, ROT selection is adjusted using normal densities.

... further arguments

object class lspkselect objects.

Value

ks A matrix may contain k.rot (IMSE-optimal number of knots for the main

regression through ROT implementation), k.bias.rot (IMSE-optimal number of knots for bias correction through ROT implementation), k.dpi (IMSE-optimal number of knots for the main regression through DPI implementation), k.bias.dpi (IMSE-optimal number of knots for bias correction through DPI

implementation)

opt A list containing options passed to the function.

Methods (by generic)

• print: print method for class "lspkselect".

• summary: summary method for class "lspkselect".

Author(s)

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References

Cattaneo, M. D., and M. H. Farrell (2013): Optimal convergence rates, Bahadur representation, and asymptotic normality of partitioning estimators. Journal of Econometrics 174(2): 127-143.

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019a): Large Sample Properties of Partitioning-Based Series Estimators. Annals of Statistics, forthcoming. arXiv:1804.04916.

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019b): Ispartition: Partitioning-Based Least Squares Regression. R Journal, forthcoming. arXiv:1906.00202.

Cohen, A., I. Daubechies, and P.Vial (1993): Wavelets on the Interval and Fast Wavelet Transforms. Applied and Computational Harmonic Analysis 1(1): 54-81.

See Also

```
lsprobust, lsprobust.plot, lsplincom
```

Examples

```
x <- data.frame(runif(500), runif(500))
y <- sin(4*x[,1])+cos(x[,2])+rnorm(500)
est <- lspkselect(y, x)
summary(est)</pre>
```

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| 1splincom Linear Combination of Estimators for Ispartition Package | |
|--|--|
|--|--|

Description

1splincom implements user-specified linear combinations across different data sub-groups for regression functions estimation, and computes corresponding (pointwise and uniform) robust biascorrected inference measures. Estimation and inference is implemented using the **Ispartition** package. See Cattaneo and Farrell (2013) and Cattaneo, Farrell and Feng (2019a) for complete details.

A detailed introduction to this command is given in Cattaneo, Farrell and Feng (2019b).

For more details, and related Stata and R packages useful for empirical analysis, visit https://sites.google.com/site/nppackages/.

Usage

```
lsplincom(y, x, G, R, eval = NULL, neval = NULL, level = 95,
  band = FALSE, cb.method = NULL, cb.grid = NULL, cb.ngrid = 50,
  B = 1000, subset = NULL, knot = NULL, ...)

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

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

Arguments

| У | Outcome variable. |
|-----------|---|
| X | Independent variable. A matrix or data frame. |
| G | Group indicator. It may take on multiple discrete values. |
| R | A numeric vector giving the linear combination of interest. Each element is the coefficient of the conditional mean estimator of one group, and they are ordered ascendingly along the value of G. |
| eval | Evaluation points. A matrix or data frame. |
| neval | Number of quantile-spaced evaluating points. |
| level | Confidence level used for confidence intervals; default is level=95. |
| band | If TRUE, the critical value for constructing confidence band is calculated. Default is band=FALSE. |
| cb.method | Method used to calculate the critical value for confidence bands. Options are "pl" for a simulation-based plug-in procedure, and "wb" for a wild bootstrap procedure. If band=TRUE with cb.method unspecified, default is cb.method="pl". |
| cb.grid | A matrix containing all grid points used to construct confidence bands. Each row correponds to the coordinates of one grid point. |
| cb.ngrid | A numeric vector of the same length as ncol(x). Each element corresponds to the number of grid points for each dimension used to implement uniform inference. Default is uni.ngrid=50. |

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B Number of simulated samples used to obtain the critical value for confidence

bands. Default is B=1000.

subset Optional rule specifying a subset of observations to be used.

knot A list of numeric vectors giving the knot positions (including boundary knots)

for each dimension which are used in the main regression. The length of the list is equal to ncol(x). If not specified, it uses the number of knots either specified by users or computed by the companion command lspkselect to generate the corresponding knots according to the rule specified by ktype. See help for

1sprobust.

... Arguments to be passed to the function. See 1sprobust.

object class lsplincom objects.

Value

Estimate A matrix containing eval (grid points), N (effective sample sizes), tau.cl (point

estimates with a basis of order m), tau.bc (bias corrected point estimates with a basis of order m.bc), se.cl (standard error corresponding to tau.cl), and se.rb

(robust standard error).

sup.cval Critical value for constructing confidence bands.

opt A list containing options passed to the function.

Methods (by generic)

• print: print method for class "lsplincom".

• summary: summary method for class "lsplincom"

Author(s)

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Max H. Farrell, University of Chicago, Chicago, IL. <max.farrell@chicagobooth.edu>.

Yingjie Feng (maintainer), Princeton University, Princeton, NJ. <yingjief@princeton.edu>.

References

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019a): Large Sample Properties of Partitioning-Based Series Estimators. Annals of Statistics, forthcoming. arXiv:1804.04916.

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019b): Ispartition: Partitioning-Based Least Squares Regression. R Journal, forthcoming. arXiv:1906.00202.

See Also

lsprobust, lspkselect, lsprobust.plot,

Examples

```
x <- runif(500)
y <- sin(4*x)+rnorm(500)
z <- c(rep(0, 250), rep(1, 250))
est <- lsplincom(y, x, z, c(-1, 1))
summary(est)</pre>
```

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lsprobust

Partitioning-Based Least Squares Regression with Robust Inference.

Description

1sprobust implements partitioning-based least squares point estimators for the regression function and its derivatives. It also provides robust bias-corrected (pointwise and uniform) inference, including simulation-based confidence bands. Three series methods are supported: B-splines, compact supported wavelets, and piecewise polynomials. See Cattaneo and Farrell (2013) and Cattaneo, Farrell and Feng (2019a) for complete details.

Companion commands: lspkselect for data-driven IMSE-optimal selection of the number of knots on rectangular partitions; lsprobust.plot for plotting results; lsplincom for multiple sample estimation and inference.

A detailed introduction to this command is given in Cattaneo, Farrell and Feng (2019b).

For more details, and related Stata and R packages useful for empirical analysis, visit https://sites.google.com/site/nppackages/.

Usage

```
lsprobust(y, x, eval = NULL, neval = NULL, method = "bs", m = NULL,
    m.bc = NULL, deriv = NULL, smooth = NULL, bsmooth = NULL,
    ktype = "uni", knot = NULL, nknot = NULL, same = TRUE,
    bknot = NULL, bnknot = NULL, J = NULL, bc = "bc3", proj = TRUE,
    kselect = "imse-dpi", vce = "hc2", level = 95, uni.method = NULL,
    uni.grid = NULL, uni.ngrid = 50, uni.out = FALSE, band = FALSE,
    B = 1000, subset = NULL, rotnorm = TRUE)

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

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

Arguments

| у | Outcome variable. |
|--------|--|
| X | Independent variable. A matrix or data frame. |
| eval | Evaluation points. A matrix or data frame. |
| neval | Number of quantile-spaced evaluating points. |
| method | Type of basis used for expansion. Options are "bs" for B-splines, "wav" for compactly supported wavelets (Cohen, Daubechies and Vial, 1993), and "pp" for piecewise polynomials. Default is method="bs". |
| m | Order of basis used in the main regression. Default is m=2. For B-splines, if smooth is specified but m is unspecified, default is m=smooth+2. |
| m.bc | Order of basis used to estimate leading bias. Default is m.bc=m+1. For B-splines, if bsmooth is specified but m.bc is unspecified, default is m.bc=bsmooth+2. |
| deriv | Derivative order of the regression function to be estimated. A vector object of the same length as $ncol(x)$. Default is $deriv=c(0,\ldots,0)$. |

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smooth Smoothness of B-splines for point estimation. When smooth=s, B-splines have s-order continuous derivatives. Default is smooth=m-2.

bsmooth Smoothness of B-splines for bias correction. Default is bsmooth=m.bc-2.

Knot placement. Options are "uni" for evenly-spaced knots over the support of ktype

x and "qua" for quantile-spaced knots. Default is ktype="uni".

A list of numeric vectors giving the knot positions (including boundary knots) for each dimension which are used in the main regression. The length of the list is equal to ncol(x). If not specified, it uses the number of knots either specified by users or computed by the companion command 1spkselect to generate the

corresponding knots according to the rule specified by ktype.

nknot A numeric vector of the same length as ncol(x). Each element corresponds to the number of *inner* partitioning knots for each dimension used in the main

regression. If not specified, nknot is computed by the companion command

lspkselect.

If TRUE, the same knots are used for bias correction as that for the main regres-

sion. Default is same=TRUE.

bknot A list of numeric vectors giving knot positions used for bias correction. If not specified and same=FALSE, it uses the number of knots either specified by users

or computed by the companion command 1spkselect to generate knots accord-

ing to the rule specified by ktype.

bnknot A numeric vector of the same length as ncol(x). Each element corresponds to the number of inner partitioning knots for each dimension used for bias correction. If not specified, bnknot is computed by the companion command

lspkselect.

J A numeric vector containing resolution levels of father wavelets for each dimen-

Bias correction method. Options are "bc1" for higher-order-basis bias correction, "bc2" for least squares bias correction, and "bc3" for plug-in bias correc-

tion. Default are "bc3" for splines and piecewise polynomials and "bc2" for

If TRUE, projection of leading approximation error onto the lower-order approxi-

mation space is included for bias correction (splines and piecewise polynomials

only). Default is proj=TRUE.

Method for selecting the number of *inner* knots used by lspkselect. Options

are "imse-rot" for ROT implementation of IMSE-optimal number of knots and "imse-dpi" for second generation of DPI implementation of IMSE-optimal

number of knots. Default is kselect="imse-dpi".

Procedure to compute the heteroskedasticity-consistent (HCk) variance-covariance matrix estimator with plug-in residuals. Options are

• "hc0" for unweighted residuals (HC0).

• "hc1" for HC1 weights.

• "hc2" for HC2 weights. Default.

• "hc3" for HC3 weights.

leve1 Confidence level used for confidence intervals; default is level=95.

> Method used to implement uniform inference. Options are "pl" for a simulationbased plug-in procedure, "wb" for a wild bootstrap procedure. If unspecified,

neither procedure is implemented. Default is uni.method=NULL.

knot

same

bc

proj

kselect

vce

uni.method

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uni.grid A matrix containing all grid points used to implement uniform inference. Each row correponds to the coordinates of one grid point. uni.ngrid A numeric vector of the same length as ncol(x). Each element corresponds to the number of grid points for each dimension used to implement uniform inference. Default is uni.ngrid=50. uni.out If TRUE, the quantities used to implement uniform inference is outputted. Default is uni.out=FALSE. If TRUE, the critical value for constructing confidence band is calculated. Deband fault is band=FALSE. If band=TRUE with uni.method unspecified, default is uni.method="pl". В Number of simulated samples used to obtain the critical value for confidence bands. Default is B=1000. Optional rule specifying a subset of observations to be used. subset If TRUE, ROT selection is adjusted using normal densities. rotnorm further arguments object class 1sprobust objects.

Value

A matrix containing eval (grid points), N (effective sample sizes), tau.cl (point Estimate estimates with a basis of order m), tau.bc (bias corrected point estimates with a basis of order m.bc), se.cl (standard error corresponding to tau.cl), and se.rb (robust standard error). k.num A matrix containing the number of inner partitioning knots used in the main regression and bias correction for each covariate. knot A list of knots for point estimation. A list of knots for bias correction. bknot sup.cval Critical value for constructing confidence band. A list containing quantities used to implement uniform inference. uni.output A list containing options passed to the function. opt

Methods (by generic)

- print: print method for class "lsprobust"
- summary: summary method for class "lsprobust"

Author(s)

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References

Cattaneo, M. D., and M. H. Farrell (2013): Optimal convergence rates, Bahadur representation, and asymptotic normality of partitioning estimators. Journal of Econometrics 174(2): 127-143.

Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019a): Large Sample Properties of Partitioning-Based Series Estimators. Annals of Statistics, forthcoming. arXiv:1804.04916.

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Cattaneo, M. D., M. H. Farrell, and Y. Feng (2019b): Ispartition: Partitioning-Based Least Squares Regression. R Journal, forthcoming. arXiv:1906.00202.

Cohen, A., I. Daubechies, and P.Vial (1993): Wavelets on the Interval and Fast Wavelet Transforms. Applied and Computational Harmonic Analysis 1(1): 54-81.

See Also

```
lspkselect, lsprobust.plot, lsplincom
```

Examples

```
x <- data.frame(runif(500), runif(500))
y <- sin(4*x[,1])+cos(x[,2])+rnorm(500)
est <- lsprobust(y, x)
summary(est)</pre>
```

lsprobust.plot

Graphic Presentation of Results for Ispartition Package

Description

1sprobust.plot plots estimated regression functions and confidence regions using the **Ispartition** package. See Cattaneo and Farrell (2013) and Cattaneo, Farrell and Feng (2019a) for complete details.

Companion command: 1sprobust for partitioning-based least squares regression estimation and inference; 1sprobust.plot for plotting results; 1splincom for multiple sample estimation and inference.

A detailed introduction to this command is given in Cattaneo, Farrell and Feng (2019b).

For more details, and related Stata and R packages useful for empirical analysis, visit https://sites.google.com/site/nppackages/.

Usage

```
lsprobust.plot(..., alpha = NULL, type = NULL, CS = "ci",
   CStype = NULL, title = "", xlabel = "", ylabel = "",
   lty = NULL, lwd = NULL, lcol = NULL, pty = NULL, pwd = NULL,
   pcol = NULL, CSshade = NULL, CScol = NULL, legendTitle = NULL,
   legendGroups = NULL)
```

Arguments

... Objects returned by 1sprobust.

alpha Numeric scalar between 0 and 1, the significance level for plotting confidence

regions. If more than one is provided, they will be applied to data series accord-

ingly.

type String, one of "line" (default), "points", "binscatter", "none" or "both",

how the point estimates are plotted. If more than one is provided, they will be

applied to data series accordingly.

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CS String, type of confidence sets. Options are "ci" for pointwise confidence intervals, "cb" for uniform confidence bands, and "all" for both. CStype String, one of "region" (shaded region, default), "line" (dashed lines), "ebar" (error bars), "all" (all of the previous) or "none" (no confidence region), how the confidence region should be plotted. If more than one is provided, they will be applied to data series accordingly. If CS = "all", pointwise confidence intervals are forced to be represented by error bars, and uniform bands are represented by both lines and regions. title String, title of the plot. Strings, labels for x-axis. xlabel ylabel Strings, labels for y-axis. Line type for point estimates, only effective if type is "line" or "both". 1 lty for solid line, 2 for dashed line, 3 for dotted line. For other options, see the instructions for ggplot2 or par. If more than one is provided, they will be applied to data series accordingly. lwd Line width for point estimates, only effective if type is "line" or "both". Should be strictly positive. For other options, see the instructions for ggplot2 or par. If more than one is provided, they will be applied to data series accordingly. lcol Line color for point estimates, only effective if type is "line" or "both". 1 for black, 2 for red, 3 for green, 4 for blue. For other options, see the instructions for ggplot2 or par. If more than one is provided, they will be applied to data series accordingly. pty Scatter plot type for point estimates, only effective if type is "points" or "both". For options, see the instructions for ggplot2 or par. If more than one is provided, they will be applied to data series accordingly. Scatter plot size for point estimates, only effective if type is "points" or "both". pwd Should be strictly positive. If more than one is provided, they will be applied to data series accordingly. Scatter plot color for point estimates, only effective if type is "points" or pcol "both". 1 for black, 2 for red, 3 for green, 4 for blue. For other options, see the instructions for ggplot2 or par. If more than one is provided, they will be applied to data series accordingly. **CSshade** Numeric, opaqueness of the confidence region, should be between 0 (transparent) and 1. Default is 0.2. If more than one is provided, they will be applied to data series accordingly. Color for confidence region. 1 for black, 2 for red, 3 for green, 4 for blue. CSco1 For other options, see the instructions for ggplot2 or par. If more than one is provided, they will be applied to data series accordingly. legendTitle String, title of legend. legendGroups

Details

Companion command: 1sprobust for partition-based least-squares regression estimation.

Value

A standard ggplot2 object is returned, hence can be used for further customization.

String vector, group names used in legend.

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References

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See Also

lsprobust, lspkselect, lsplincom, ggplot2.

Examples

```
x <- runif(500)
y <- sin(4*x)+rnorm(500)
est <- lsprobust(y, x)
lsprobust.plot(est)</pre>
```

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