# Package 'lpcde'

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<b>Description</b> Tools for estimation and inference of conditional densities, derivatives and functions. This is the companion software for Cattaneo, Chandak, Jansson and Ma (2024) <doi:10.48550 arxiv:2204.10359="">.</doi:10.48550>						
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basis\_vec

Unit basis vector

# Description

Function to generate unit basis vector according to polynomial order and derivative order. This function returns unit vector that is the same size as the vector returned by  $poly_base(x,p)$ .

# Usage

```
basis_vec(x, p, mu)
```

# Arguments

x Sample input scalar or vector.

p Polynomial order.

mu Derivative order.

# Value

Vector of appropriate length with ones corresponding to entries of order mu.

```
basis\_vec(x = 2, p = 5, mu = 1)
```

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coef.lpbwcde

Coef method for local polynomial density bandwidth selection

## **Description**

The coef method for local polynomial density bandwidth selection objects.

## Usage

```
## S3 method for class 'lpbwcde'
coef(object, ...)
```

#### **Arguments**

object Class "lpbwcde" object, obtained by calling lpbwcde.

... Other arguments.

#### Value

Matrix A matrix containing y\_grid points and selected bandwidths.

## Author(s)

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Rajita Chandak (maintainer), Princeton University. <rchandak@princeton.edu>.

Michael Jansson, University of California Berkeley. <mjansson@econ.berkeley.edu>.

Xinwei Ma, University of California San Diego. <x1ma@ucsd.edu>.

#### See Also

```
lpbwcde for data-driven bandwidth selection.
```

```
Supported methods: coef.lpbwcde, print.lpbwcde, summary.lpbwcde.
```

```
n=100 x_data = as.matrix(rnorm(n, mean=0, sd=1)) y_data = as.matrix(rnorm(n, mean=0, sd=1)) y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))bandwidth selection
```

```
 y\_grid = stats:: quantile(y\_data, seq(from=0.1, to=0.9, by=0.1)) \ model2 = lpcde:: lpbwcde(y\_data=y\_data, x\_data=x\_data, x=0, y\_grid = y\_grid, bw\_type = "mse-rot") \ coef(model2)
```

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coef.lpcde

Coef method for local polynomial density conditional estimation

## **Description**

The coef method for local polynomial conditional density objects.

## Usage

```
## S3 method for class 'lpcde'
coef(object, ...)
```

## **Arguments**

```
object Class "lpcde" object, obtained by calling lpcde.
... Additional options.
```

## Value

outputs A matrix containing the estimates

#### Author(s)

Matias D. Cattaneo, Princeton University. <cattaneo@princeton.edu>.

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## See Also

1pcde for local polynomial conditional density estimation.

```
Supported\ methods:\ coef.lpcde,\ confint.lpcde,\ plot.lpcde,\ print.lpcde,\ summary.lpcde,\ vcov.lpcde
```

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# density estimation
model1 = lpcde::lpcde(x_data=x_data, y_data=y_data, y_grid=y_grid, x=0, bw=0.5)
coef(model1)
```

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confint.lpcde

Confint method for local polynomial density conditional estimation

## **Description**

The confint method for local polynomial conditional density objects.

#### Usage

```
## S3 method for class 'lpcde'
confint(
  object,
  parm = NULL,
  level = 0.95,
  CIuniform = FALSE,
  CIsimul = 2000,
  ...
)
```

#### **Arguments**

object Class "lpdensity" object, obtained by calling lpcde.

parm Integer, indicating which parameters are to be given confidence intervals.

level Numeric scalar between 0 and 1, the confidence level for computing confidence

intervals/bands. Equivalent to (1-significance level).

CIuniform TRUE or FALSE (default), plotting either pointwise confidence intervals (FALSE)

or uniform confidence bands (TRUE).

CIsimul Positive integer, specifies the number of simulations used to construct critical

values (default is 2000). This option is ignored if CIuniform=FALSE.

... Additional options, including (i) grid specifies a subset of grid points to display

the bandwidth; (ii) gridIndex specifies the indices of grid points to display the bandwidth (this is the same as parm); (iii) CIuniform specifies whether displaying pointwise confidence intervals (FALSE, default) or the uniform confidence band (TRUE); (iv) CIsimul specifies the number of simulations used to construct

critical values (default is 2000).

## Value

Estimate A matrix containing grid points, estimates and confidence interval end points

using p- and q-th order local polynomials as well as bias-corrected estimates

and corresponding confidence intervals.

crit\_val The critical value used in computing the confidence interval end points.

## Author(s)

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#### See Also

1pcde for local polynomial conditional density estimation.

Supported methods: coef.lpcde, confint.lpcde, plot.lpcde, print.lpcde, summary.lpcde, vcov.lpcde

# **Examples**

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# density estimation
model1 = lpcde::lpcde(x_data=x_data, y_data=y_data, y_grid=y_grid, x=0, bw=0.5)
confint(model1)
```

1pbwcde

Data-driven bandwidth selection for local polynomial conditional density estimators

#### **Description**

lpbwcde implements the bandwidth selection methods for local polynomial based conditionaldensity (and derivatives) estimation proposed and studied in (Cattaneo et al. 2024).

Companion command: 1pcde for estimation and robust bias-corrected inference.

Related Stata and R packages useful for nonparametric estimation and inference are available at <a href="https://nppackages.github.io/">https://nppackages.github.io/</a>.

## Usage

```
lpbwcde(
  y_data,
  x_data,
  x,
  y_grid = NULL,
  p = NULL,
  q = NULL,
  grid_spacing = "",
  ng = NULL,
  mu = NULL,
  nu = NULL,
  kernel_type = c("epanechnikov", "triangular", "uniform"),
  bw_type = c("mse-rot", "imse-rot"),
  regularize = NULL
)
```

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## **Arguments**

y_data	Numeric matrix/data frame, the raw data of independent.
x_data	Numeric matrix/data frame, the raw data of covariates.
х	Numeric, specifies the evaluation point in the x-direction. Default is median of the dataset.
y_grid	Numeric, specifies the grid of evaluation points. When set to default, grid points will be chosen as 0.05-0.95 percentiles of the data, with a step size of 0.05.
p	Nonnegative integer, specifies the order of the local polynomial for $Y$ used to construct point estimates. (Default is 2.)
q	Nonnegative integer, specifies the order of the local polynomial for $X$ used to construct point estimates. (Default is 1.)
grid_spacing	String, If equal to "quantile" will generate quantile-spaced grid evaluation points, otherwise will generate equally spaced points.
ng	Int, number of grid points to be used in generating bandwidth estimates.
mu	Nonnegative integer, specifies the derivative with respect to Y of the distribution function to be estimated. $\emptyset$ for the distribution function, 1 (default) for the density funtion, etc.
nu	Nonnegative integer, specifies the derivative with respect to X of the distribution function to be estimated.
kernel_type	String, specifies the kernel function, should be one of "triangular", "uniform" or "epanechnikov".
bw_type	String, specifies the method for data-driven bandwidth selection. This option will be ignored if bw is provided. Implementable with "mse-rot" (default, mean squared error-optimal bandwidth selected for each grid point)
regularize	Boolean (default TRUE). Option to regularize bandwidth selection to have at least $20 + \max(p,q) + 1$ datapoints when evaluating the estimator.

#### Value

BW A matrix containing (1) y\_grid (grid point), (2) bw (bandwidth) opt A list containing options passed to the function.

## Author(s)

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#### References

Cattaneo MD, Chandak R, Jansson M, Ma X (2024). "Local Polynomial Conditional Density Estimators." *Bernoulli*.

#### See Also

Supported methods: coef.lpbwcde, print.lpbwcde, summary.lpbwcde.

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## **Examples**

```
# Generate a random sample
set.seed(42);
x_data = rnorm(2000)
y_data = rnorm(2000, mean=x_data)
x = 0

# Construct bandwidth
bw1 <- lpbwcde(y_data = y_data, x_data = x_data, x=x, bw_type = "mse-rot")
summary(bw1)

# Display bandwidths for a subset of y_grid points
summary(bw1, y_grid=bw1$BW[2:5, "y_grid"])</pre>
```

1pcde

Local polynomial conditional density estimation

## **Description**

lpcde implements the local polynomial regression based conditional density (and derivatives). The estimator proposed in (Cattaneo et al. 2024). Robust bias-corrected inference methods, both pointwise (confidence intervals) and uniform (confidence bands), are also implemented.

#### Usage

```
lpcde(
 x_data,
 y_data,
 y_grid = NULL,
 x = NULL,
 bw = NULL,
 p = NULL,
 q = NULL,
 p_RBC = NULL,
 q_RBC = NULL
 mu = NULL,
 nu = NULL,
 rbc = TRUE,
 ng = NULL,
 normalize = FALSE,
 nonneg = FALSE,
 grid_spacing = "",
 kernel_type = c("epanechnikov", "triangular", "uniform"),
 bw_type = NULL
)
```

#### **Arguments**

x\_data Numeric matrix/data frame, the raw data of covariates.
y\_data Numeric matrix/data frame, the raw data of independent.

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y_grid	Numeric, specifies the grid of evaluation points in the y-direction. When set to default, grid points will be chosen as 0.05-0.95 percentiles of the data, with a step size of 0.05 in y-direction.
X	Numeric, specifies the grid of evaluation points in the x-direction. When set to default, the evaluation point will be chosen as the median of the x data.
bw	Numeric, specifies the bandwidth used for estimation. Can be (1) a positive scalar (common bandwidth for all grid points); or (2) a positive numeric vector/matrix specifying bandwidths for each grid point (should be the same dimension as grid).
p	Nonnegative integer, specifies the order of the local polynomial for Y used to construct point estimates. (Default is 2.)
q	Nonnegative integer, specifies the order of the local polynomial for X used to construct point estimates. (Default is 1.)
p_RBC	Nonnegative integer, specifies the order of the local polynomial for Y used to construct bias-corrected point estimates. (Default is p+1.)
q_RBC	Nonnegative integer, specifies the order of the local polynomial for X used to construct bias-corrected point estimates. (Default is q+1.)
mu	Nonnegative integer, specifies the derivative with respect to Y of the distribution function to be estimated. 0 for the distribution function, 1 (default) for the density funtion, etc.
nu	Nonnegative integer, specifies the derivative with respect to $X$ of the distribution function to be estimated. Default value is $\emptyset$ .
rbc	Boolean. TRUE (default) for rbc calcuations, required for valid uniform inference.
ng	Int, number of grid points to be used. generates evenly space points over the support of the data.
normalize	Boolean, False (default) returns original estimator, True normalizes estimates to integrate to 1.
nonneg	Boolean, False (default) returns original estimator, True returns maximum of estimate and 0.
grid_spacing	String, If equal to "quantile" will generate quantile-spaced grid evaluation points, otherwise will generate equally spaced points.
kernel_type	String, specifies the kernel function, should be one of "triangular", "uniform", and "epanechnikov"(default).
bw_type	String, specifies the method for data-driven bandwidth selection. This option will be ignored if bw is provided. Implementable with "mse-dpi" (default, mean squared error-optimal bandwidth selected for each grid point)

## **Details**

Bias correction is only used for the construction of confidence intervals/bands, but not for point estimation. The point estimates, denoted by est, are constructed using local polynomial estimates of order p and q, while the centering of the confidence intervals/bands, denoted by est\_RBC, are constructed using local polynomial estimates of order p\_RBC and q\_RBC. The confidence intervals/bands take the form: [est\_RBC -cv \* SE(est\_RBC) , est\_RBC + cv \* SE(est\_RBC)], where cv denotes the appropriate critical value and SE(est\_RBC) denotes an standard error estimate for the centering of the confidence interval/band. As a result, the confidence intervals/bands may not be centered at the point estimates because they have been bias-corrected. Setting p\_RBC equal to p and q\_RBC to

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q, results on centered at the point estimate confidence intervals/bands, but requires undersmoothing for valid inference (i.e., (I)MSE-optimal bandwdith for the density point estimator cannot be used). Hence the bandwidth would need to be specified manually when q=p, and the point estimates will not be (I)MSE optimal. See Cattaneo, Jansson and Ma (2020a, 2020b) for details, and also Calonico, Cattaneo, and Farrell (2018, 2020) for robust bias correction methods.

Sometimes the density point estimates may lie outside of the confidence intervals/bands, which can happen if the underlying distribution exhibits high curvature at some evaluation point(s). One possible solution in this case is to increase the polynomial order p or to employ a smaller bandwidth.

#### Value

Estimate A matrix containing (1) grid (grid points),

(2) bw (bandwidths),

(3) est (point estimates with p-th and q-th order local polynomial),

(4)  $est_RBC$  (point estimates with  $p_RBC$ -th and  $q_RBC$ -th order local polynomials of the standard polynomials

mial).

(5) se (standard error corresponding to est). (6) se\_RBC (standard error corre-

sponding to est\_RBC).

CovMat The variance-covariance matrix corresponding to est.

opt A list containing options passed to the function.

#### Author(s)

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Xinwei Ma, University of California San Diego. <x1ma@ucsd.edu>.

## References

Cattaneo MD, Chandak R, Jansson M, Ma X (2024). "Local Polynomial Conditional Density Estimators." *Bernoulli*.

Calonico S, Cattaneo MD, Farrell MH (2018). "On the Effect of Bias Estimation on Coverage Accuracy in Nonparametric Inference." *Journal of the American Statistical Association*, **113**(522), 767–779.

Calonico S, Cattaneo MD, Farrell MH (2022). "Coverage Error Optimal Confidence Intervals for Local Polynomial Regression." *Bernoulli*, **28**(4), 2998–3022.

Cattaneo MD, Jansson M, Ma X (2020). "Simple local polynomial density estimators." *J. Amer. Statist. Assoc.*, **115**(531), 1449–1455.

#### See Also

Supported methods: coef.lpcde, confint.lpcde, plot.lpcde, print.lpcde, summary.lpcde, vcov.lpcde

```
#Density estimation example
n=500
x_data = matrix(rnorm(n, mean=0, sd=1))
y_data = matrix(rnorm(n, mean=x_data, sd=1))
y_grid = seq(from=-1, to=1, length.out=5)
```

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```
model1 = lpcde::lpcde(x_data=x_data, y_data=y_data, y_grid=y_grid, x=0, bw=0.5)
#summary of estimation
summary(model1)
```

mvec

Polynomial order vector

## **Description**

Generates list of all combinations of length less than or equal to d of numbers that add up to n.

## Usage

```
mvec(n, d)
```

## **Arguments**

n Total value of each combinationd Maximum length of combinations

plot.lpcde

Plot method for local polynomial density conditional estimation

## **Description**

The plot method for local polynomial density objects. A standard ggplot2 object is returned, hence can be used for further customization.

# Usage

```
## S3 method for class 'lpcde'
plot(
  alpha = NULL,
  type = NULL,
  lty = NULL,
  lwd = NULL,
  lcol = NULL,
  pty = NULL,
  pwd = NULL,
  pcol = NULL,
  y_grid = NULL,
  CItype = NULL,
  CIuniform = FALSE,
  CIsimul = 2000,
  CIshade = NULL,
  CIcol = NULL,
  title = NULL,
  xlabel = NULL,
```

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```
ylabel = NULL,
legendTitle = NULL,
legendGroups = NULL,
rbc = FALSE
)
```

#### **Arguments**

... Class "lpcde" object, obtained from calling lpcde.

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

confidence intervals/bands.

type String, one of "line" (default), "points" and "both", specifies how the point

estimates are plotted. If more than one is provided, they will be applied to each

data series accordingly.

Line type for point estimates, only effective if type is "line" or "both". 1

for solid line, 2 for dashed line, 3 for dotted line. For other options, see the instructions for ggplot2. If more than one is provided, they will be applied to

each data series accordingly.

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. If more than one is provided, they will be applied to each 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. If more than one is provided, they will be applied to each 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. If more than one is

provided, they will be applied to each data series accordingly.

pwd Scatter plot size for point estimates, only effective if type is "points" or "both".

Should be strictly positive. If more than one is provided, they will be applied to

each data series accordingly.

pcol Scatter plot color for point estimates, only effective if type is "points" or

"both". 1 for black, 2 for red, 3 for green, 4 for blue. For other options, see the instructions for ggplot2. If more than one is provided, they will be applied to

each data series accordingly.

y\_grid Numeric vector, specifies a subset of grid points to plot point estimates. This

option is effective only if type is "points" or "both"; or if CItype is "ebar"

or "all".

CItype 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 each data series accordingly.

CIuniform TRUE or FALSE (default), plotting either pointwise confidence intervals (FALSE)

or uniform confidence bands (TRUE).

CIsimul Positive integer, specifies the number of simulations used to construct critical

values (default is 2000). This option is ignored if CIuniform=FALSE.

CIshade Numeric, specifies the opaqueness of the confidence region, should be between

0 (transparent) and

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1. Default is 0.2. If more than one is provided, they will be applied to each data series accordingly.

Clcol Color of the confidence region. 1 for black, 2 for red, 3 for green, 4 for blue. For

other options, see the instructions for ggplot2. If more than one is provided,

they will be applied to each data series accordingly.

title, xlabel, ylabel

Strings, specifies the title of the plot and labels for the x- and y-axis.

legendTitle String, specifies the legend title.

legendGroups String vector, specifies the group names used in legend.

rbc TRUE or FALSE (default), plotting confidence intervals and bands with standard

estimates (FALSE) or RBC estimates (TRUE).

## Value

Figure A standard ggplot2 object is returned, hence can be used for further customiza-

tion.

#### Author(s)

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#### See Also

lpcde for local polynomial density estimation. Supported methods: coef.lpcde, confint.lpcde, plot.lpcde, print.lpcde, summary.lpcde, vcov.lpcde

poly\_base

Polynomial basis vector expansion

#### **Description**

Generate polynomial basis vector up to order p. has multivariate functionality as described in the main paper normalized by factorials in denominator. NOTE: currently works only up to 4th degree polynomial expansion for multivariate x.

#### Usage

```
poly_base(x, p)
```

## **Arguments**

x A number or vector.
p A number (integer).

# Value

Polynomial basis of x up to degree p.

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## **Examples**

```
poly_base(x = 2, p = 5)
```

print.lpbwcde

Print method for local polynomial conditional density bandwidth selection

## **Description**

The print method for local polynomial conditional density bandwidth selection objects.

## Usage

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

## **Arguments**

```
x Class "lpbwcde" object, obtained by calling lpbwcde.... Other arguments.
```

#### Value

Display output A list of specified options provided to the function.

## Author(s)

```
Matias D. Cattaneo, Princeton University. <cattaneo@princeton.edu>.
```

Rajita Chandak (maintainer), Princeton University. <rchandak@princeton.edu>.

Michael Jansson, University of California Berkeley. <mjansson@econ.berkeley.edu>.

Xinwei Ma, University of California San Diego. <x1ma@ucsd.edu>.

#### See Also

1pbwcde for data-driven bandwidth selection.

Supported methods: coef.lpbwcde, print.lpbwcde, summary.lpbwcde.

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# bandwidth selection
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
model2 = lpcde::lpbwcde(y_data=y_data, x_data=x_data, x=0, y_grid = y_grid, bw_type = "mse-rot")
print(model2)
```

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print.lpcde

Print method for local polynomial conditional density estimation

#### **Description**

The print method for local polynomial conditional density objects.

#### Usage

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

## **Arguments**

```
x Class "lpcde" object, obtained from calling 1pcde.... Additional options.
```

# Value

Display output summary of inputs to lpcde

## Author(s)

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Xinwei Ma, University of California San Diego. <x1ma@ucsd.edu>.

## See Also

```
lpcde for local polynomial conditional density estimation. Supported methods: coef.lpcde, confint.lpcde, plot.lpcde, print.lpcde, summary.lpcde, vcov.lpcde
```

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# density estimation
model1 = lpcde::lpcde(x_data=x_data, y_data=y_data, y_grid=y_grid, x=0, bw=0.5)
print(model1)
```

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summary.lpbwcde	Summary method for local polynomial conditional density bandwidth selection
-----------------	---

## **Description**

The summary method for local polynomial conditional density bandwidth selection objects.

## Usage

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

## **Arguments**

object Class "lpbwcde" object, obtained by calling lpbwcde.

... Additional options, including (i) y\_grid specifies a subset of y\_grid points to display the bandwidth; (ii) gridIndex specifies the indices of y\_grid points to display the bandwidth.

#### Value

Display output A list of specified options and a matrix of grid points, bandwidth, and effective sample size.

#### Author(s)

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Xinwei Ma, University of California San Diego. <x1ma@ucsd.edu>.

## See Also

1pbwcde for data-driven bandwidth selection.

Supported methods: coef.lpbwcde, print.lpbwcde, summary.lpbwcde.

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# bandwidth selection
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
model2 = lpcde::lpbwcde(y_data=y_data, x_data=x_data, x=0, y_grid = y_grid, bw_type = "mse-rot")
summary(model2)
```

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summary.lpcde

Summary method for local polynomial density conditional estimation

## **Description**

The summary method for local polynomial conditional density objects.

#### Usage

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

## **Arguments**

object

Class "lpcde" object, obtained from calling lpcde.

. . .

Additional options, including (i)y\_grid specifies a subset of grid points in ydirections to display results; (ii) gridIndex specifies the indices of grid points to display results; (iii) alpha specifies the significance level; (iv) CIuniform specifies whether displaying pointwise confidence intervals (FALSE, default) or the uniform confidence band (TRUE); (v) CI simul specifies the number of simu-

lations used to construct critical values (default is 2000).

#### Value

Display output A list of specified options and a matrix of grid points and estimates.

#### Author(s)

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#### See Also

```
lpcde for local polynomial conditional density estimation. Supported methods: coef.lpcde,
confint.lpcde, plot.lpcde, print.lpcde, summary.lpcde, vcov.lpcde
```

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# density estimation
model1 = lpcde::lpcde(x_data=x_data, y_data=y_data, y_grid=y_grid, x=0, bw=0.5)
summary(model1)
```

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	_		
VCOV	- 1	ncd	Δ

Variance-Covariance

## **Description**

The vcov method for local polynomial conditional density objects.

## Usage

```
## S3 method for class 'lpcde'
vcov(object, ...)
```

## **Arguments**

```
object Class "lpdensity" object, obtained by calling lpcde.
... Additional options.
```

#### **Details**

Vcov method for local polynomial density conditional estimation

#### Value

stdErr A matrix containing grid points and standard errors using p- and q-th order local

polynomials.

CovMat The variance-covariance matrix corresponding to est.

CovMat\_RBC The variance-covariance matrix corresponding to est\_RBC.

# Author(s)

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## See Also

1pcde for local polynomial conditional density estimation.

Supported methods: plot.lpcde, print.lpcde, summary.lpcde,

```
n=100
x_data = as.matrix(rnorm(n, mean=0, sd=1))
y_data = as.matrix(rnorm(n, mean=0, sd=1))
y_grid = stats::quantile(y_data, seq(from=0.1, to=0.9, by=0.1))
# density estimation
model1 = lpcde::lpcde(x_data=x_data, y_data=y_data, y_grid=y_grid, x=0, bw=0.5)
vcov(model1)
```

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