

Title

Syntax

Description

lpbwdensity implements the bandwidth selection methods for local polynomial based
 density (and derivatives) estimation proposed and studied in <u>Cattaneo, Jansson
 and Ma (2020)</u> and <u>Cattaneo, Jansson and Ma (2022a)</u>. See <u>Cattaneo, Jansson and
 Ma (2022b)</u> for more implementation details and illustrations.

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

Companion R functions are also available here.

Related Stata and R packages are available in the following website:

https://nppackages.github.io/

Options

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Bandwidth Selection
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- $\operatorname{\underline{\mathbf{grid}}}(Var)$ specifies the grid on which density is estimated. When set to default, grid points will be chosen as 0.05-0.95 percentiles of the data, with 0.05 step size.
- $p\left(\#\right)$ specifies the the order of the local-polynomial used to construct point estimates. Default is $p\left(2\right)$ (local quadratic regression).
- \mathbf{v} (#) specifies the derivative of distribution function to be estimated. \mathbf{v} (0) for the distribution function, \mathbf{v} (1) (default) for the density funtion, etc.

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kernel(KernelFn) specifies the kernel function used to construct the local-polynomial estimator(s). 

triangular K(u) = (1 - |u|) * (|u| <= 1). This is the default option. 

epanechnikov K(u) = 0.75 * (1 - u^2) * (|u| <= 1). 

uniform K(u) = 0.5 * (|u| <= 1).
```

 \underline{bws} elect(BwMethod) specifies method for data-driven bandwidth selection. This option will be ignored if \underline{bw} (Var) is provided.

mse-dpi mean squared error optimal bandwidth for each grid point. This is the
 default option.

 ${\tt imse-dpi}$ integrated mean squared error optimal bandwidth which is common for all grid points.

mse-rot rule-of-thumb bandwidth based on a Gaussian reference model.
imse-rot integrated rule-of-thumb bandwidth based on a Gaussian reference
model which is common for all grid points.

nomasspoints will not adjust for mass points in the data.

nostdvar will not standardize the data for bandwidth selection. Note that this may lead to unstable performance of the numerical optimization procedure.

option **kernel** (KernelFn)

estimation result

References

e(kernel)
Matrices
e(result)

- Cattaneo, M. D., Michael Jansson, and Xinwei Ma. 2020. <u>Simple Local Polynomial Density Estimators</u>.

 Journal of the American Statistical Association 115(531): 1449-1455.
- Cattaneo, M. D., Michael Jansson, and Xinwei Ma. 2022a. <u>Local Regression Distribution Estimators</u>. *Journal of Econometrics*, forthcoming.
- Cattaneo, M. D., Michael Jansson, and Xinwei Ma. 2022b. <a href="https://linear.com/line

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