

### **Title**

lprobust — Local Polynomial Regression Estimation with Robust Bias-Corrected
 Confidence Intervals and Inference Procedures.

#### Syntax

lprobust yvar xvar [if] [in] [, eval(gridvar) neval(#) deriv(#) p(#) h(hvar)
 b(bvar) rho(#) kernel(kernelfn) bwselect(bwmethod) bwcheck(#) imsegrid(#)
 vce(vcetype [vceopt]) level(#) bwregul(#) separator(#) interior genvars plot
 graph\_options(gphopts) ]

#### Description

- A detailed introduction to this command is given in <u>Calonico</u>, <u>Cattaneo and Farrell</u> (2018b).
- Companion command is: <a href="https://linear.com/linea
- Related Stata and R packages useful for empirical analysis are described in the following website:

https://sites.google.com/site/nppackages/

#### Options

- eval(gridvar) specifies the grid of evaluation points for xvar. By default it
  uses 30 equally spaced points over to support of xvar.
- neval(#) specifies the number of evaluation points to estimate the regression functions. Default is 30 evaluation points.
- deriv(#) specifies the order of the derivative of the regression functions to be estimated. Default is deriv(0).
- p(#) specifies the order of the local polynomial used to construct the point estimator. Default is p(1) (local linear regression).
- $\mathbf{h}(hvar)$  specifies the main bandwidth (h) used to construct the point estimator for each evaluation point. If not specified, it is computed by the companion command  $\underline{lpbwselect}$ .
- $\mathbf{b}(bvar)$  specifies the bias bandwidth (b) used to construct the bias-correction estimator for each evaluation point. If not specified, it is computed by the companion command  $\underline{\mathbf{lpbwselect}}$ .
- ${\bf rho}(\#)$  specifies the value of  ${\it rho}$ , so that the bias bandwidth b equals b=h/rho. Default is  ${\bf rho}(1)$  if h is specified but b is not.
- kernel(kernelfn) specifies the kernel function used to construct the
   local-polynomial estimator(s). Options are: triangular, epanechnikov, and
   uniform. Default is kernel(epanechnikov).

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bwselect(bwmethod) bandwidth selection procedure to be used. By default it
    computes both h and b, unless rho is specified, in which case it only computes
    h and sets b=h/rho. Options are:
    mse-dpi second-generation DPI implementation of MSE-optimal bandwidth. Default
        choice.
    mse-rot ROT implementation of MSE-optimal bandwidth.
    imse-dpi second-generation DPI implementation of IMSE-optimal bandwidth.
imse-rot ROT implementation of IMSE-optimal bandwidth.
    ce-dpi second generation DPI implementation of CE-optimal bandwidth.
    ce-rot ROT implementation of CE-optimal bandwidth.
Note: MSE = Mean Square Error; IMSE = Integrated Mean Squared Error; CE = Coverage
        Error; DPI = Direct Plug-in; ROT = Rule-of-Thumb.
    Default is bwselect(mse-dpi). For details on implementation see Calonico,
        Cattaneo and Farrrell (2018b).
bwcheck(#) specifies an optional positive integer so that the selected bandwidth
    is enlarged to have at least # effective observations available for each
    evaluation point.
imsegrid(\#) number of evaluations points used to compute the IMSE bandwidth
    selector. Default is 30 points.
vce(vcetype [vceopt1]) specifies the procedure used to compute the
    variance-covariance matrix estimator. Options are:
    vce(nn [nnmatch]) for heteroskedasticity-robust nearest neighbor variance
        estimator with nnmatch indicating the minimum number of neighbors to be
        used.
    vce(hc0) for heteroskedasticity-robust plug-in residuals variance estimator
        without weights.
    vce(hc1) for heteroskedasticity-robust plug-in residuals variance estimator
        with hc1 weights.
    vce(hc2) for heteroskedasticity-robust plug-in residuals variance estimator
        with hc2 weights.
    vce(hc3) for heteroskedasticity-robust plug-in residuals variance estimator
        with hc3 weights.
    vce(nncluster clustervar [nnmatch]) for cluster-robust nearest neighbor
        variance estimation using with clustervar indicating the cluster ID
        variable and nnmatch matches indicating the minimum number of neighbors to
        be used.
    vce(cluster clustervar) for cluster-robust plug-in residuals variance
        estimation with degrees-of-freedom weights and clustervar indicating the
        cluster ID variable.
    Default is vce(nn 3).
level(#) specifies confidence level for confidence intervals. Default is
    level(95).
bwregul(#) specifies scaling factor for the regularization term added to the
    denominator of the bandwidth selectors. Setting bwregul(0) removes the
    regularization term from the bandwidth selectors. Default is bwregul(1).
separator(#) draws separator line after every # variables; default is
    separator(5).
interior optional option to set all evaluation points to be interior points. This
    option affects only data-driven bandwith selection via <a href="https://doi.org/10.1001/journal.org/">https://doi.org/10.1001/journal.org/</a>
plot generates the local polynomial regression plot.
genvars generates new variables storing the following results.
    lprobust_eval evaluation points.
    lprobust_h bandwidth h.
    lprobust b bandwidth b.
    lprobust_nh effective sample size.
    lprobust_gx_us conventional local polynomial estimate.
    lprobust_se_us conventional standard error for the local polynomial estimator.
    lprobust_gx_bc bias-corrected local polynomial regression estimate.
    lprobust_se_rb robust standard error for the local polynomial estimator.
    lprobust_ci_l_rb lower end value of the robust confidence interval.
    lprobust_ci_r_rb upper end value of the robust confidence interval.
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graph\_options(gphopts) specifies graphical options to be passed on to the underlying graph command.

Setup

. webuse motorcycle

Local linear regression with second-generation DPI implementation of MSE-optimal bandwidth

. lprobust accel time

Same as above, but generating a plot and the corresponding output variables . lprobust accel time, plot genvars

# Saved results

lprobust saves the following in e():

Scalars

e(p)

**e(N)** original number of observations

order of the polynomial used for estimation of the

regression function

Macros

e(varname) name of variable

e(kernel) kernel choice
e(vce) vce choice

Matrices

e(Result) estimation result

### <u>References</u>

- Calonico, S., M. D. Cattaneo, and M. H. Farrell. 2018a. <u>On the Effect of Bias Estimation on Coverage Accuracy in Nonparametric Inference</u>. *Journal of the American Statistical Association*, forthcoming.
- Calonico, S., M. D. Cattaneo, and M. H. Farrell. 2018b. <a href="mailto:nprobust: Nonparametric Kernel-Based Estimation">nprobust: Nonparametric Kernel-Based Estimation</a> and Robust Bias-Corrected Inference. Working Paper.
- Fan, J., and Gijbels, I. 1996. Local Polynomial Modelling and Its Applications, London: Chapman and Hall.
- Wand, M., and Jones, M. 1995. Kernel Smoothing, Florida: Chapman & Hall/CRC.

## <u>Authors</u>

Sebastian Calonico, University of Miami, Coral Gables, FL. scalonico@bus.miami.edu.

Matias D. Cattaneo, University of Michigan, Ann Arbor, MI. cattaneo@umich.edu.

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