

#### help binsreq

### <u>Title</u>

 ${f binsreg}$  — Data-Driven Binscatter Least Squares Estimation with Robust Inference Procedures and Plots.

### Syntax

```
binsreg depvar indvar [othercovs] [if] [in] [weight] [ , deriv(v) at(position)
        absorb(absvars) reghdfeopt(reghdfe_option)
        dots(dotsopt) dotsgrid(dotsgridoption) dotsplotopt(dotsoption)
line(lineopt) linegrid(#) lineplotopt(lineoption)
        ci(ciopt) cigrid(cigridoption) ciplotopt(rcapoption)
        cb(cbopt) cbgrid(#) cbplotopt(rareaoption)
        polyreg(p) polyreggrid(#) polyregcigrid(#) polyregplotopt(lineoption)
        by (varname) bycolors (colorstyle list) bysymbols (symbolstyle list)
        bylpatterns(linepatternstylelist)
        nbins(nbinsopt) binspos(position) binsmethod(method) nbinsrot(#)
        samebinsby randcut(#)
        pselect (numlist) sselect (numlist)
        nsims(#) simsgrid(#) simsseed(seed)
        dfcheck(n1 n2) masspoints(masspointsoption)
        vce(<u>vcetype</u>) asyvar(on/off)
        level(level) usegtools(on/off) noplot savedata(filename) replace
        plotxrange(min max) plotyrange(min max) twoway options ]
```

where <u>depvar</u> is the dependent variable, <u>indvar</u> is the independent variable for binning, and <u>othercovs</u> are other covariates to be controlled for.

The degree of the piecewise polynomial p, the number of smoothness constraints s, and the derivative order v are integers satisfying  $0 \le s,v \le p$ , which can take different values in each case.

fweights, aweights and pweights are allowed; see weight.

# Description

binsreg implements binscatter least squares estimation with robust inference procedure and plots, following the results in <a href="Cattaneo, Crump">Cattaneo, Crump</a>, Farrell and Feng (2022a). Binscatter provides a flexible way to describe the mean relationship between two variables, after possibly adjusting for other covariates, based on partitioning/binning of the independent variable of interest. The main purpose of this command is to generate binned scatter plots with curve estimation with robust pointwise confidence intervals and uniform confidence band. If the binning scheme is not set by the user, the companion command <a href="binning-sine-binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for parametric specifications of and shape restrictions on the regression function can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for pairwise group comparisons can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for pairwise group comparisons can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for pairwise group comparisons can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for pairwise group comparisons can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for pairwise group comparisons can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way. Hypothesis testing for pairwise group comparisons can be conducted via the companion command <a href="binscatter">binscatter</a> in a data-driven (optimal) way.

A detailed introduction to this command is given in <u>Cattaneo, Crump, Farrell and Feng (2022b)</u>. Companion R and Python packages with the same capabilities are available (see website below).

Companion commands: <a href="mailto:binstest">binstest</a> for hypothesis testing for parametric specifications and shape restrictions, <a href="mailto:binspwc">binspwc</a> for hypothesis testing for pairwise group comparisons, and <a href="mailto:binsregselect">binsregselect</a> for data-driven binning selection.

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

https://nppackages.github.io/

Estimand

deriv(v) specifies the derivative order of the regression function for estimation
 and plotting. The default is deriv(0), which corresponds to the function
 itself.

at (position) specifies the values of othercovs at which the estimated function is
 evaluated for plotting. The default is at(mean), which corresponds to the
 mean of othercovs. Other options are: at(median) for the median of othercovs,
 at(0) for zeros, and at(filename) for particular values of othercovs saved in
 another file.

Note: When **at(mean)** or **at(median)** is specified, all factor variables in *othercovs* (if specified) are excluded from the evaluation (set as zero).

Reghdfe

absorb(absvars) specifies categorical variables (or interactions) representing the
 fixed effects to be absorbed. This is equivalent to including an
 indicator/dummy variable for each category of each absvar. When absorb() is
 specified, the community-contributed command reghdfe instead of the command
 regress is used.

reghdfeopt (reghdfe\_option) options to be passed on to the command reghdfe.

Important:

- 1. Fixed effects added via absorb() are included in the estimation procedure but excluded from the evaluation of the estimated function (set as zero), regardless of the option specified within at(). To plot the binscatter function for a particular category of interest, save the values of othercovs at which the function is evaluated in another file, say, wval.dta, specify the corresponding factor variables in othercovs directly, and add the option at(wval).
- 2. absorb() and vce() should not be specified within reghdfeopt().
- 3. Make sure the package **reghdfe** installed has a version number greater than or equal to 5.9.0 (03jun2020). An older version may result in an error in Mata.

For more information about the community-contributed command **reghdfe**, please see <a href="http://scorreia.com/software/reghdfe/">http://scorreia.com/software/reghdfe/</a>.

Dots

 ${\tt dots}({\tt dotsopt})$  sets the degree of polynomial and the number of smoothness for point estimation and plotting as "dots". If  ${\tt dots}({\tt p}\ {\tt s})$  is specified, a piecewise polynomial of degree p with s smoothness constraints is used. The default is  ${\tt dots}({\tt 0}\ {\tt 0})$ , which corresponds to piecewise constant (canonical binscatter). If  ${\tt dots}({\tt T})$  is specified, the default  ${\tt dots}({\tt 0}\ {\tt 0})$  is used unless the degree p and smoothness s selection is requested via the option  ${\tt pselect}()$  (see more details in the explanation of  ${\tt pselect}()$ ). If  ${\tt dots}({\tt F})$  is specified, the dots are not included in the plot.

dotsgrid(dotsgridoption) specifies the number and location of dots within each bin
 to be plotted. Two options are available: mean and a numeric non-negative
 integer. The option dotsgrid(mean) adds the sample average of indvar within
 each bin to the grid of evaluation points. The option dotsgrid(#) adds #
 number of evenly-spaced points to the grid of evaluation points for each bin.
 Both options can be used simultaneously: for example, dotsgrid(mean 5)
 generates six evaluation points within each bin containing the sample mean of
 indvar within each bin and five evenly-spaced points. Given this choice, the
 dots are point estimates evaluated over the selected grid within each bin.
 The default is dotsgrid(mean), which corresponds to one dot per bin evaluated
 at the sample average of indvar within each bin (canonical binscatter).

dotsplotopt(dotsoption) standard graphs options to be passed on to the twoway
 command to modify the appearance of the plotted dots.

J <sub>Line</sub>

- line(lineopt) sets the degree of polynomial and the number of smoothness constraints for plotting as a "line". If  $line(p \ s)$  is specified, a piecewise polynomial of degree p with s smoothness constraints is used. If line(T) is specified, line (0,0) is used unless the degree p and smoothness s selection is requested via the option **pselect()** (see more details in the explanation of **pselect()**). If **line(F)** or **line()** is specified, the line is not included in the plot. The default is **line()**.
- linegrid(#) specifies the number of evaluation points of an evenly-spaced grid within each bin used for evaluation of the point estimate set by the line(p s) option. The default is linegrid(20), which corresponds to 20 evenly-spaced evaluation points within each bin for fitting/plotting the line.
- lineplotopt (lineoption) standard graphs options to be passed on to the twoway command to modify the appearance of the plotted line.

Confidence Intervals

- ci(ciopt) specifies the degree of polynomial and the number of smoothness
   constraints for constructing confidence intervals. If ci(p s) is specified, a piecewise polynomial of degree p with s smoothness constraints is used. If ci(T) is specified,  $ci(1 \ 1)$  is used unless the degree p and smoothness sselection is requested via the option **pselect()** (see more details in the explanation of **pselect()**). If **ci(F)** or **ci()** is specified, the confidence intervals are not included in the plot. The default is **ci()**.
- cigrid(cigridoption) specifies the number and location of evaluation points in the grid used to construct the confidence intervals set by the ci(p s) option. Two options are available: mean and a numeric non-negative integer. option cigrid (mean) adds the sample average of indvar within each bin to the grid of evaluation points. The option cigrid(#) adds # number of evenly-spaced points to the grid of evaluation points for each bin. Both options can be used simultaneously: for example, cigrid(mean 5) generates six evaluation points within each bin containing the sample mean of indvar within each bin and five evenly-spaced points. The default is cigrid(mean), which corresponds to one evaluation point set at the sample average of indvar within each bin for confidence interval construction.
- ciplotopt(rcapoption) standard graphs options to be passed on to the twoway command to modify the appearance of the confidence intervals.

Confidence Band

- cb(cbopt) specifies the degree of polynomial and the number of smoothness constraints for constructing the confidence band. If  $cb(p \ s)$  is specified, a piecewise polynomial of degree p with s smoothness constraints is used. the option cb(T) is specified, cb(1 1) is used unless the degree p and smoothness s selection is requested via the option pselect() (see more details in the explanation of **pselect()**). If **cb(F)** or **cb()** is specified, the confidence band is not included in the plot. The default is **cb()**.
- cbgrid(#) specifies the number of evaluation points of an evenly-spaced grid within each bin used for evaluation of the point estimate set by the  ${\tt cb}({\tt p}\ {\tt s})$ option. The default is cbgrid(20), which corresponds to 20 evenly-spaced evaluation points within each bin for confidence band construction.
- cbplotopt(rareaoption) standard graphs options to be passed on to the twoway command to modify the appearance of the confidence band.

 $^{flue{-}}$  Global Polynomial Regression  $^{flue{-}}$ 

polyreg(p) sets the degree p of a global polynomial regression model for plotting. By default, this fit is not included in the plot unless explicitly specified. Recommended specification is polyreg(3), which adds a cubic polynomial fit of the regression function of interest to the binned scatter plot.

- polyreggrid(#) specifies the number of evaluation points of an evenly-spaced grid
   within each bin used for evaluation of the point estimate set by the
   polyreg(p) option. The default is polyreggrid(20), which corresponds to 20
   evenly-spaced evaluation points within each bin for confidence interval
   construction.
- polyregcigrid(#) specifies the number of evaluation points of an evenly-spaced
   grid within each bin used for constructing confidence intervals based on
   polynomial regression set by the polyreg(p) option. The default is
   polyregcigrid(0), which corresponds to not plotting confidence intervals for
   the global polynomial regression approximation.
- $\begin{tabular}{ll} \textbf{polyregplotopt} (\textit{lineoption}) & \textbf{standard graphs options to be passed on to the $\underline{$t$woway}$ \\ & \textbf{command to modify the appearance of the global polynomial regression fit.} \\ \end{tabular}$
- Subgroup Analysis
- by (varname) specifies the variable containing the group indicator to perform subgroup analysis; both numeric and string variables are supported. When by (varname) is specified, binsreg implements estimation and inference for each subgroup separately, but produces a common binned scatter plot. By default, the binning structure is selected for each subgroup separately, but see the option samebinsby below for imposing a common binning structure across subgroups.
- bycolors(colorstylelist) specifies an ordered list of colors for plotting each subgroup series defined by the option by().
- bysymbols (symbolstylelist) specifies an ordered list of symbols for plotting each subgroup series defined by the option by().
- bylpatterns(linepatternstylelist) specifies an ordered list of line patterns for plotting each subgroup series defined by the option by().
- Binning/Degree/Smoothness Selection
- nbins(nbinsopt) sets the number of bins for partitioning/binning of indvar. If
   nbins(T) or nbins() (default) is specified, the number of bins is selected via
   the companion command binsregselect in a data-driven, optimal way whenever
   possible. If a numlist with more than one number is specified, the number of
   bins is selected within this list via the companion command binsregselect.
- binspos(position) specifies the position of binning knots. The default is
  binspos(qs), which corresponds to quantile-spaced binning (canonical
  binscatter). Other options are: es for evenly-spaced binning, or a numlist
  for manual specification of the positions of inner knots (which must be within
  the range of indvar).
- binsmethod(method) specifies the method for data-driven selection of the number of bins via the companion command <u>binsregselect</u>. The default is **binsmethod(dpi)**, which corresponds to the IMSE-optimal direct plug-in rule. The other option is: rot for rule of thumb implementation.
- nbinsrot(#) specifies an initial number of bins value used to construct the DPI number of bins selector. If not specified, the data-driven ROT selector is used instead.
- samebinsby forces a common partitioning/binning structure across all subgroups
   specified by the option by(). The knots positions are selected according to
   the option binspos() and using the full sample. If nbins() is not specified,
   then the number of bins is selected via the companion command binsregselect
   and using the full sample.
- randcut(#) specifies the upper bound on a uniformly distributed variable used to
   draw a subsample for bins/degree/smoothness selection. Observations for which
   runiform() <= # are used. # must be between 0 and 1. By default, max(5,000,
   0.01n) observations are used if the samples size n>5,000.

- pselect(numlist) specifies a list of numbers within which the degree of polynomial
   p for point estimation is selected. Piecewise polynomials of the selected
   optimal degree p are used to construct dots or line if dots(T) or line(T) is
   specified, whereas piecewise polynomials of degree p+1 are used to construct
   confidence intervals or confidence band if ci(T) or cb(T) is specified.
- sselect(numlist) specifies a list of numbers within which the number of smoothness
   constraints s for point estimation. Piecewise polynomials with the selected
   optimal s smoothness constraints are used to construct dots or line if dots(T)
   or line(T) is specified, whereas piecewise polynomials with s+1 constraints
   are used to construct confidence intervals or confidence band if ci(T) or
   cb(T) is specified. If not specified, for each value p supplied in the option
   pselect(), only the piecewise polynomial with the maximum smoothness is
   considered, i.e., s=p.
- Note: To implement the degree or smoothness selection, in addition to **pselect()** or **sselect()**, **nbins(#)** must be specified.

Simulation

- nsims(#) specifies the number of random draws for constructing confidence bands. The default is nsims(500), which corresponds to 500 draws from a standard Gaussian random vector of size [(p+1)\*J (J-1)\*s]. A large number of random draws is recommended to obtain the final results.
- simsgrid(#) specifies the number of evaluation points of an evenly-spaced grid
  within each bin used for evaluation of the supremum operation needed to
  construct confidence bands. The default is simsgrid(20), which corresponds to
  20 evenly-spaced evaluation points within each bin for approximating the
  supremum (or infimum) operator. A large number of evaluation points is
  recommended to obtain the final results.
- simsseed(#) sets the seed for simulations.

Mass Points and Degrees of Freedom

- dfcheck(n1 n2) sets cutoff values for minimum effective sample size checks, which
   take into account the number of unique values of indvar (i.e., adjusting for
   the number of mass points), number of clusters, and degrees of freedom of the
   different statistical models considered. The default is dfcheck(20 30). See
   Cattaneo, Crump, Farrell and Feng (2022b) for more details.
- masspoints (masspointsoption) specifies how mass points in indvar are handled. By
   default, all mass point and degrees of freedom checks are implemented.
   Available options:

masspoints(noadjust) omits mass point checks and the corresponding effective sample size adjustments.

masspoints (nolocalcheck) omits within-bin mass point and degrees of freedom checks.

masspoints(off) sets masspoints(noadjust) and masspoints(nolocalcheck)
simultaneously.

masspoints(veryfew) forces the command to proceed as if indvar has only a few number of mass points (i.e., distinct values). In other words, forces the command to proceed as if the mass point and degrees of freedom checks were failed.

Standard Error

- vce(vcetype) specifies the vcetype for variance estimation used by the command
   regress (or reghdfe if absorb() is specified.). The default is vce(robust).
- asyvar(on/off) specifies the method used to compute standard errors. If
  asyvar(on) is specified, the standard error of the nonparametric component is
  used and the uncertainty related to other control variables othercovs is
  omitted. Default is asyvar(off), that is, the uncertainty related to
  othercovs is taken into account.

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☐ Other Options
    level(#) sets the nominal confidence level for confidence interval and confidence
        band estimation. Default is level (95).
    usegtools(on/off) forces the use of several commands in the community-distributed
        Stata package gtools to speed the computation up, if on is specified. Default
        is usegtools(off).
    For more information about the package gtools, please see
        https://gtools.readthedocs.io/en/latest/index.html.
    noplot omits binscatter plotting.
    savedata (filename) specifies a filename for saving all data underlying the
        binscatter plot (and more).
    replace overwrites the existing file when saving the graph data.
    plotxrange (min max) specifies the range of the x-axis for plotting. Observations
        outside the range are dropped in the plot.
    plotyrange (min max) specifies the range of the y-axis for plotting. Observations
        outside the range are dropped in the plot.
    twoway options any unrecognized options are appended to the end of the twoway
        command generating the binned scatter plot.
Examples
    Setup
        . sysuse auto
    Run a binscatter regression and report the plot
        . binsreg mpg weight foreign
    Add confidence intervals and confidence band
        . binsreg mpg weight foreign, ci(3 3) cb(3 3) nbins(13)
    Run binscatter regression by group
        . binsreg mpg weight, by(foreign)
Stored results
    Scalars
      e (N)
                        number of observations
      e(level)
                        confidence level
      e(dots_p)
                        degree of polynomial for dots
                        smoothness of polynomial for dots degree of polynomial for line
      e(dots s)
      e(line_p)
      e(line_s)
                        smoothness of polynomial for line
      e(ci_p)
                        degree of polynomial for confidence interval
      e(ci_s)
                        smoothness of polynomial for confidence interval
                        degree of polynomial for confidence band smoothness of polynomial for confidence band
      e(cb_p)
      e(cb_s)
    Matrices
      e (N_by)
                        number of observations for each group
      e(Ndist_by)
                        number of distinct values for each group
                        number of clusters for each group
      e(Nclust_by)
                        number of bins for each group
      e(nbins_by)
                        critical value for each group, used for confidence bands variance constant in IMSE, ROT selection
      e(cval_by)
```

bias constant in IMSE, ROT selection

e(imse\_var\_dpi) variance constant in IMSE, DPI selection
e(imse\_bsq\_dpi) bias constant in IMSE, DPI selection

### References

e(imse\_var\_rot) e(imse\_bsq\_rot)

- Cattaneo, M. D., R. K. Crump, M. H. Farrell, and Y. Feng. 2022a. On Binscatter. arXiv:1902.09608.
- Cattaneo, M. D., R. K. Crump, M. H. Farrell, and Y. Feng. 2022b. <u>Binscatter Regressions</u>. arXiv:1902.09615.

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