



Title

rdbwdensity — Bandwidth Selection for Manipulation Testing Using Local Polynomial Density Estimation.

Syntax

```
rdbwdensity Var [if] [in] [,
    c(#) p(#) kernel(KernelFn) fitselect(FitMethod) vce(VceMethod)
    nomasspoints
    nlocalmin(#) nuniquemin(#) noregularize
    ]
```

Description

rdbwdensity implements several data-driven bandwidth selection methods useful to construct manipulation testing procedures using the local polynomial density estimators proposed in Cattaneo, Jansson and Ma (2020).

A detailed introduction to this Stata command is given in Cattaneo, Jansson and Ma (2018). Companion R functions are also available [here](#).

Companion function is **rddensity**. See also the **lpdensity** package for other related bandwidth selection methods.

Related Stata and R packages useful for inference in regression discontinuity (RD) designs are described in the following website:

<https://sites.google.com/site/rdpackages/>

Options

Bandwidth Selection

c(#) specifies the threshold or cutoff value in the support of *Var*, which determines the two samples (e.g., control and treatment units in RD settings). Default is **c(0)**.

p(#) specifies the local polynomial order used to construct the density estimators. Default is **p(2)** (local quadratic approximation).

fitselect(*FitMethod*) specifies the density estimation method.

- unrestricted** for density estimation without any restrictions (two-sample, unrestricted inference). This is the default option.
- restricted** for density estimation assuming equal distribution function and higher-order derivatives.

kernel(*KernelFn*) specifies the kernel function used to construct the local polynomial estimators.

- triangular** $K(u) = (1 - |u|) * (|u| \leq 1)$. This is the default option.
- epanechnikov** $K(u) = 0.75 * (1 - u^2) * (|u| \leq 1)$.
- uniform** $K(u) = 0.5 * (|u| \leq 1)$.

vce(*VceMethod*) specifies the procedure used to compute the variance-covariance matrix estimator.

- plugin** for asymptotic plug-in standard errors.
- jackknife** for jackknife standard errors. This is the default option.

nomasspoints will not adjust for mass points in the data.

Local Sample Size Checking

nlocalmin(#) specifies the minimum number of observations in each local neighborhood. This option will be ignored if set to 0, or if **noregularize** is used. The default value is **20+p(#)+1**.

nuniquemin(#) specifies the minimum number of unique observations in each local neighborhood. This option will be ignored if set to 0, or if **noregularize** is used. The default value is **20+p(#)+1**.

noregularize suppresses the local sample size checking feature.

Example: Cattaneo, Frandsen and Titiunik (2015) Incumbency Data.

Load dataset (cutoff is 0 in this dataset):
`. use rddensity_senate.dta`

Bandwidth selection for manipulation test using default options:
`. rdbwdensity margin`

Bandwidth selection for manipulation test using plug-in standard errors:
`. rdbwdensity margin, vce(plugin)`

Saved results

rddensity saves the following in **e()**:

Macros

e(c)	cutoff value
e(p)	order of the polynomial used for density estimation
e(N_l)	sample size to the left of the cutoff
e(N_r)	sample size to the right of the cutoff
e(h)	matrix of estimated bandwidth (including underlying estimated constants)
e(runningvar)	running variable used
e(kernel)	kernel used
e(fitmethod)	model used
e(vce)	standard errors estimator used

References

- Cattaneo, M. D., B. Frandsen, and R. Titiunik. 2015. Randomization Inference in the Regression Discontinuity Design: An Application to the Study of Party Advantages in the U.S. Senate. *Journal of Causal Inference* 3(1): 1-24.
- Cattaneo, M. D., M. Jansson, and X. Ma. 2018. Manipulation Testing based on Density Discontinuity. *Stata Journal* 18(1): 234-261.
- Cattaneo, M. D., M. Jansson, and X. Ma. 2020. Simple Local Polynomial Density Estimators. *Journal of the American Statistical Association*, forthcoming.

Authors

- Matias D. Cattaneo, Princeton University, Princeton, NJ. cattaneo@princeton.edu.
- Michael Jansson, University of California Berkeley, Berkeley, CA. mjansson@econ.berkeley.edu.
- Xinwei Ma, University of California San Diego, La Jolla, CA. x1ma@ucsd.edu.