



## Title

**rdmc** — Analysis of Regression Discontinuity Designs with Multiple Cutoffs.

## Syntax

```
rdmc depvar runvar [if] [in], cvar(string) [ fuzzy(string) derivvar(string)
pooled_opt(string) verbose pvar(string) qvar(string) hvar(string)
hrightvar(string) bvar(string) brightvar(string) rho var(string)
covsvar(string) covsdropvar(string) kernelvar(string) weightsvar(string)
bwselectvar(string) scaleparvar(string) scaleregulvar(string)
masspointsva r(string) bwcheckvar(string) bwrestrictvar(string)
stdvarsvar(string) vcevar(string) level(#) plot graph_opt(string) ]
```

## Description

**rdmc** provides tools to analyze regression discontinuity (RD) designs with multiple cutoffs. For methodological background see [Keele and Titiunik \(2015\)](#), [Cattaneo, Keele, Titiunik and Vazquez-Bare \(2016\)](#), and [Cattaneo, Keele, Titiunik and Vazquez-Bare \(2021\)](#). It also computes alternative estimation and inference procedures available in the literature.

Companion commands are: **rdmcpplot** for multi-cutoff RD plots, and **rdms** for multi-score RD estimation and inference.

A detailed introduction to this command is given in [Cattaneo, Titiunik and Vazquez-Bare \(2020\)](#).

Companion R functions are also available [here](#).

This command employs the Stata (and R) package **rdrobust** for underlying calculations. See [Calonico, Cattaneo and Titiunik \(2014\)](#), [Calonico, Cattaneo and Titiunik \(2015\)](#), and [Calonico, Cattaneo, Farrell and Titiunik \(2017\)](#) for more details.

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

<https://rdpackages.github.io/>

## Options

### Estimand

**cvar**(string) specifies the numeric variable containing the RD cutoff for *indepvar* for each unit in the sample.

**fuzzy**(string) indicates a fuzzy design. See [rdrobust](#) for details.

**derivvar**(string) a variable of length equal to the number of different cutoffs that specifies the order of the derivative for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

### rdrobust Options

**pooled\_opt**(string) specifies the options to be passed to **rdrobust** to calculate pooled estimates. See [rdrobust](#) for details.

**verbose** displays the output from **rdrobust** for estimating the pooled estimand.

### Local Polynomial Regression

**pvar**(string) a variable of length equal to the number of different cutoffs that specifies the order of the polynomials for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**qvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the order of the polynomials for bias estimation for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**hvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the bandwidths for **rdrobust** to calculate cutoff-specific estimates. When **hrightvar** is specified, **hvar** indicates the bandwidth to the left of the cutoff. When **hrightvar** is not specified, the same bandwidths are used at each side. See [rdrobust](#) for details.

**hrightvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the bandwidths to the right of the cutoff for **rdrobust** to calculate cutoff-specific estimates. When **hrightvar** is not specified, the bandwidths in **hvar** are used at each side. See [rdrobust](#) for details.

**bvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the bandwidths for bias estimation for **rdrobust** to calculate cutoff-specific estimates. When **brightvar** is specified, **bvar** indicates the bandwidth to the left of the cutoff. When **brightvar** is not specified, the same bandwidths are used at each side. See [rdrobust](#) for details.

**brightvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the bandwidths for bias estimation to the right of the cutoff for **rdrobust** to calculate cutoff-specific estimates. When **brightvar** is not specified, the bandwidths in **bvar** are used at each side. See [rdrobust](#) for details.

**rho**(*string*) a variable of length equal to the number of different cutoffs that specifies the value of rho for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**covsvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the covariates for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**covsdropvar**(*string*) a variable of length equal to the number of different cutoffs that specifies whether collinear covariates should be dropped. See [rdrobust](#) for details.

**kernelvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the kernels for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**weightsvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the weights for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

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#### Bandwidth Selection

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**bwselectvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the bandwidth selection method for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**scaleparvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the value of scalepar for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**scaleregulvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the value of scaleregul for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**masspointsvar**(*string*) a variable of length equal to the number of different cutoffs that specifies how to handle repeated values in the running variable. See [rdrobust](#) for details.

**bwcheckvar**(*string*) a variable of length equal to the number of different cutoffs that specifies the value of **bwcheck**. See [rdrobust](#) for details.

**bwrestrictvar**(*string*) a variable of length equal to the number of different cutoffs that specifies whether computed bandwidths are restricted to the range of *runvar*. See [rdrobust](#) for details.

**stdvarsvar**(*string*) a variable of length equal to the number of different cutoffs that specifies whether *depvar* and *runvar* are standardized. See [rdrobust](#) for details.

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#### Variance-Covariance Estimation and Inference

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**vcevar**(*string*) a variable of length equal to the number of different cutoffs that specifies the variance-covariance matrix estimation method for **rdrobust** to calculate cutoff-specific estimates. See [rdrobust](#) for details.

**level**(#) specifies the confidence level for confidence intervals. See [rdrobust](#) for details.

**verbose** displays conventional, instead of robust-bias corrected, p-values and confidence intervals.

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#### Plot

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**plot** plots the pooled and cutoff-specific estimates and the weights given by the pooled estimate to each cutoff-specific estimate.

**graph\_opt**(*string*) options to be passed to the graph when **plot** is specified.

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### Examples

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Standard use of rdmc
. rdmc yvar xvar, c(cvar)

rdmc with plots of estimates and weights
. rdmc yvar xvar, c(cvar) plot

rdmc showing output from rdrobust and specifying uniform kernel
. rdmc yvar xvar, c(cvar) verbose pooled_opt(kernel(uniform))
```

### Saved results

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

Scalars

<b>e(tau_weight)</b>	weighted estimate
<b>e(se_weight_rb)</b>	robust bias corrected s.e. for weighted estimate
<b>e(pv_weight_rb)</b>	robust bias corrected p-value for weighted estimate
<b>e(ci_weight_l)</b>	left limit of robust bias corrected confidence interval for weighted estimate
<b>e(ci_weight_r)</b>	right limit of robust bias corrected confidence interval for weighted estimate
<b>e(N_h_l)</b>	effective sample size to the left of the cutoff used to estimate weighted estimand
<b>e(N_h_r)</b>	effective sample size to the right of the cutoff used to estimate weighted estimand
<b>e(tau_pool)</b>	pooled estimate
<b>e(se_rb)</b>	robust bias corrected s.e. for pooled estimate
<b>e(pv_rb)</b>	robust bias corrected p-value
<b>e(ci_rb_l)</b>	left limit of robust bias corrected confidence interval
<b>e(ci_rb_r)</b>	right limit of robust bias corrected confidence interval
<b>e(h_l)</b>	bandwidth to the left of the cutoff used to estimate pooled estimand
<b>e(h_r)</b>	bandwidth to the right of the cutoff used to estimate pooled estimand
<b>e(N_h_l)</b>	sample size within bandwidth to the left of the cutoff

**e(N\_h\_r)**                      used to estimate pooled estimand  
                                  sample size within bandwidth to the right of the cutoff  
                                  used to estimate pooled estimand

#### Matrices

**e(b)**                              bias-corrected coefficient vector  
**e(V)**                              robust variance-covariance matrix of the estimators  
**e(coefs)**                        conventional coefficient vector  
**e(pv\_rb)**                        robust p-value vector  
**e(CI\_rb)**                        bias-corrected confidence intervals  
**e(H)**                              vector of bandwidths at each side of each cutoff  
**e(weights)**                    vector of weights for each cutoff-specific estimate  
**e(sampsis)**                    vector of sample sizes at each side of each cutoff  
**e(c\_failed)**                    vector of cutoffs at which rdrobust encountered problems

#### **References**

- Calonico, S., M. D. Cattaneo, M. H. Farrell, and R. Titiunik. 2017. rdrubust: Software for Regression Discontinuity Designs. *Stata Journal* 17(2): 372-404.
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- Cattaneo, M. D., R. Titiunik, and G. Vazquez-Bare. 2020. Analysis of Regression Discontinuity Designs with Multiple Cutoffs or Multiple Scores. *Stata Journal* 20(4): 866-891.
- Keele, L., and R. Titiunik. 2015. Geographic Boundaries as Regression Discontinuities. *Political Analysis* 23(1): 127-155.

#### **Authors**

Matias D. Cattaneo, Princeton University, Princeton, NJ. [cattaneo@princeton.edu](mailto:cattaneo@princeton.edu).

Rocio Titiunik, Princeton University, Princeton, NJ. [titiunik@princeton.edu](mailto:titiunik@princeton.edu).

Gonzalo Vazquez-Bare, UC Santa Barbara, Santa Barbara, CA. [gvazquez@econ.ucsb.edu](mailto:gvazquez@econ.ucsb.edu).