

Title

rdms — Analysis of Regression Discontinuity Designs with Multiple Scores.

Syntax

rdms depvar runvar1 [runvar2 treatvar] [if] [in], cvar(cvar1 [cvar2]) [
 range(range1 [range2]) xnorm(string) fuzzy(string) derivvar(string)
 pooled_opt(string) pvar(string) qvar(string) hvar(string) hrightvar(string)
 bvar(string) brightvar(string) rhovar(string) covsvar(string)
 covsdropvar(string) kernelvar(string) weightsvar(string) bwselectvar(string)
 scaleparvar(string) scaleregulvar(string) masspointsvar(string)
 bwcheckvar(string) bwrestrictvar(string) stdvarsvar(string) vcevar(string)
 level(#) plot graph_opt(string)]

Description

rdms provides tools to analyze regression discontinuity (RD) designs with multiple
scores. 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.

If only runvar1 is specified, rdms analyzes an RD design with cumulative cutoffs in which a unit gets different dosages of a treatment depending on the value of runvar1. If runvar1, runvar2 and treatvar are specified, rdms analyzes an RD design with two running variables in which units with treatvar equal to one are treated.

Companion commands are: \underline{rdmc} for multi-cutoff RD estimation and inference, and $\underline{rdmcplot}$ for multi-cutoff RD plots.

A detailed introduction to this command is given in $\underline{\text{Cattaneo, Titiunik and Vazquez-Bare (2020)}}$.

Companion \underline{R} functions are also available \underline{here} .

This command employs the Stata (and R) package <u>rdrobust</u> for underlying calculations. See <u>Calonico</u>, <u>Cattaneo</u> and <u>Titiunik</u> (2014), <u>Calonico</u>, <u>Cattaneo</u> and <u>Titiunik</u> (2015), and <u>Calonico</u>, <u>Cattaneo</u>, <u>Farrell</u> and <u>Titiunik</u> (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 cvar1 containing the RD cutoff for indepvar in a cumulative cutoffs setting, or the two scores cvar1 and cvar2 in a two-score setting.

range(range1 [range2]) specifies the range of the running variable to be used for
 estimation around each cutoff. Specifying only one variable implies using the
 same range at each side of the cutoff.

xnorm(string) specifies the normalized running variable to estimate pooled effect.

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 <u>rdrobust</u> for details.

Local Polynomial Regression

- pvar(string) a variable of length equal to the number of different cutoffs that specifies the order of the polynomials for $rac{r}{drobust}$ to calculate cutoff-specific estimates. See rdrobust for details.
- gvar(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
- 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 <u>rdrobust</u> 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 <u>rdrobust</u> 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.
- rhovar (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 <u>rdrobust</u> 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 <u>rdrobust</u> 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.

Bandwidth Selection

- 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 <u>rdrobust</u> 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 <u>rdrobust</u> 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.
- <u>stdvars</u>var(string) a variable of length equal to the number of different cutoffs that specifies whether depvar and runvar are standardized. See <u>rdrobust</u> for details.

- 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.

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Plot
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plot plots the pooled and cutoff-specific estimates.

graph_opt(string) options to be passed to the graph when plot is specified.

Examples

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Standard use of rdms for cumulative cutoffs
. rdms yvar xvar, c(cvar)

rdms with plot
. rdms yvar xvar, c(cvar) plot

Standard use of rdms for multiple scores
. rdms yvar xvar1 xvar2 treatvar, c(cvar)
```

Saved results

 ${f rdms}$ saves the following in ${f e}$ ():

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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(sampsis) vector of sample sizes at each side of each cutoff
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References

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- Cattaneo, M. D., R. Titiunik, and G. Vazquez-Bare. 2020. <u>Analysis of Regression Discontinuity Designs with Multiple Cutoffs or Multiple Scores</u>.

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