

Title

rdhte - RD Heterogeneous Treatment Effects Estimation and Inference.

Syntax

rdhte depvar runvar [if] [in] [, covs_hte(covars) c(#) p(#) q(#) h(#) h_1(#)
 h_r(#) kernel(kernelfn) vce(vcetype) level(#) covs_eff(covars) bwjoint labels
]

Description

rdhte provides estimation and inference for heterogeneous treatment effects in RD
 designs using local polynomial regressions, allowing for interactions with
 pretreatment covariates (<u>Calonico, Cattaneo, Farrell, Palomba and Titiunik,
 2025a</u>). Inference is implemented using robust bias-correction methods
 (<u>Calonico, Cattaneo, and Titiunik, 2014</u>)

Companion commands are: rdbwhte for data-driven bandwidth selection and rdhte lincom for testing linear restrictions of paramaters. More general post-estimation linear hypotheses can be tested with the Stata function test.

A detailed introduction to **rdhte** in Stata is given in <u>Calonico</u>, <u>Cattaneo</u>, <u>Farrell</u>, <u>Palomba and Titiunik</u> (2025b).

Related software packages for analysis and interpretation of RD designs and related methods are available in:

https://rdpackages.github.io/

For background methodology, see <u>Calonico</u>, <u>Cattaneo</u>, <u>Farrell</u>, <u>and Titiunik</u> (2019), <u>Calonico</u>, <u>Cattaneo</u> and <u>Farrell</u> (2020), <u>Cattaneo</u> and <u>Titiunik</u> (2022).

Options

- c(#) specifies the RD cutoff for indepvar. Default is c(0).
- covs_hte(covars) specifies covariate(s) for heterogeneous treatment effects.
 Factor variables notation can be used to distinguish between continuous and categorical variables, select reference categories, specify interactions between variables, and include polynomials of continuous variables. If not specified, the RD Average Treatment Effect is computed.
- labels displays the final RD estimates using variable labels from
 covs_hte(covars).

Local Polynomial Regression

- p(#) specifies the order of the local polynomial used to construct the point estimator. Default is p(1) (local linear regression).
- $\mathbf{q}(\#)$ specifies the order of the local polynomial used to construct the bias correction. Default is $\mathbf{q}(2)$ (local quadratic regression).
- $h\left(\#\right)$, $h_1\left(\#\right)$ and $h_r\left(\#\right)$ set the bandwidths to construct the RD estimator. The same choice could be used on each side of the cutoff (via $h\left(\#\right)$), or different to the left and right (using $h_1\left(\#\right)$ and $h_r\left(\#\right)$). More than one bandwidth can be specified for categorical covariates. If not specified, bandwidths are computed by the companion command rdbwhte.
- kernel(kernelfn) specifies the kernel function used to construct the
 local-polynomial estimator(s). Options are: triangular, epanechnikov, and
 uniform. Default is kernel(triangular).

Stored results

rdhte stores the following in e():

. rdhte y x, covs_hte(c.mean_strength_nat1)

RD-HTE Estimation using a continuous variable with clustered standard errors . rdhte y x, covs hte(c.mean_strength_nat1) vce(cluster_id_district)

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Scalars
                      original number of observations
  e (N)
  e(c)
                      cutoff value
                      order of the polynomial used for estimation of the
  e (p)
                       regression function
Macros
  e(runningvar)
                     name of running variable
                  name of running variable name of outcome variable
  e(outcomevar)
                    name of cluster variable
  e(clustvar)
  e (covs)
                      name of covariates
  e(vce_select)
                      vcetype specified in vce()
  e(kernel)
                      kernel choice
Matrices
  e (h)
                      bandwidth
                     p-order local-polynomial estimates for the outcome
  e(tau hat)
                        variable
  e(tau bc)
                      bias-corrected local-polynomial estimates for the outcome
                       variable
  e(tau_se)
                     robust standard errors
  e(tau_V)
                    robust variance-covariance matrix
  e(tau_t)
                     robust t-statistics
  e(tau_pv)
                     robust p-values
  e(tau_N)
                     sample size
  e(tau_ci_lb)
                     robust lower bound confidence interval
                     robust upper bound confidence interval
  e(tau_ci_ub)
```

References

- Calonico, Cattaneo, Farrell, Palomba and Titiunik. 2025a. <u>Treatment Effect Heterogeneity in Regression Discontinuity Designs</u>. Working Paper.
- Calonico, Cattaneo, Farrell, Palomba and Titiunik. 2025b. <u>rdhte: Conditional Average Treatment Effects in RD Designs</u>. *Working Paper*.
- Granzier, Pons, and Tricaud. 2023. <u>Coordination and Bandwagon Effects: How Past Rankings Shape the Behavior of Voters and Candidates</u>. American Economic Journal: Applied Economics, 15(4): 177?217.
- Cattaneo and Titiunik. 2022. <u>Regression Discontinuity Designs</u>. Annual Review of Economics, 14: 821-851.
- Calonico, S., M. D. Cattaneo, and M. H. Farrell. 2020. <u>Optimal Bandwidth Choice for Robust Bias Corrected Inference in Regression Discontinuity Designs</u>. *Econometrics Journal*, 23(2): 192-210.
- Calonico, Cattaneo, Farrell, and Titiunik. 2019. <u>Regression Discontinuity Designs using Covariates</u>. Review of Economics and Statistics, 101(3): 442-451.
- Calonico, Cattaneo, and Titiunik. 2014. <u>Robust Nonparametric Confidence Intervals for Regression-Discontinuity Designs</u>. *Econometrica*, 82(6): 2295-2326.

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