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# rddtools: tools for Regression Discontinuity Design in R

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#### Abstract

The rddtools package implements functions for handling Regression Discontinuity Design in R.

Keywords: RDD, Regression, Discontinuity, Design, R.

## 1. Introduction

The rddtools attempt to provide a unified approach to using Regression Discontinuity Design in R.

## 2. Design

A unified framework for RDD is implemented through the rdd\_data class which inherits from the R base package's data.frame class. This functionality is made accessible through the associated rdd\_data function, as well as the following methods.

- summary.rdd\_data()
- plot.rdd\_data()

The package is designed to leveredge of existing implementations of **Regression Discontinuity Design** in R, such as the rdd package.

It implements several tools for RDD analysis that were previously unavailable.

• Simple visualisation of the data using binned-plot: plot()

Two new mehtods for Bandwidth selection are included. - MSE-RDD bandwidth procedure of (G. Imbens and Kalyanaraman 2012): rdd\_bw\_ik() - MSE global bandwidth procedure of (Ruppert, Sheather, and Wand 1995): rdd\_bw\_rsw()

Estimation - RDD parametric estimation: rdd\_reg\_lm() This includes specifying the polynomial order, including covariates with various specifications as advocated in (G. W. Imbens and Lemieux 2008). - RDD local non-parametric estimation: rdd\_reg\_np(). Can also include covariates, and allows different types of inference (fully non-parametric, or parametric approximation). - RDD generalised estimation: allows to use custom estimating functions to get the RDD coefficient. Could allow for example a probit RDD, or quantile regression.

A collection of Post-Estimation tools allow the robustness of the estimation results to be verified. - Various tools, to obtain predictions at given covariate values (rdd\_pred()), or to convert to other classes, to lm (as.lm()), or to the package np (as.npreg()). - Function to do inference with clustered data: clusterInf() either using a cluster covariance matrix (vcovCluster()) or by a degrees of freedom correction (as in (Cameron, Gelbach, and Miller 2008)). - Contains functions to replicate the Monte-Carlo simulations of [Imbens and Kalyanaraman 2012]: gen\_mc\_ik()

Regression sensitivity analysis: - Plot the sensitivity of the coefficient with respect to the bandwith: plotSensi() - Placebo plot using different cutpoints: plotPlacebo() - Design sensitivity analysis: - McCrary test of manipulation of the forcing variable: wrapper dens\_test() to the function DCdensity() from package rdd. - Test of equal means of covariates: covarTest\_mean() - Test of equal density of covariates: covarTest\_dens()

#### 3. Data

A collection of typical data sets is included in the package. - INDH, Arcand (2015): indh - Seminal dataset of Lee (2008): house

The each data set is made available as a data.frame. Using the previously discuss rdd\_data() function we can transform such a data.frame to an object of class rdd\_data, which inherits from data.frame.

For instance, we can use the data from the Initiative Nationale du Development Humaine (INDH) a development project in Morocco. The data is included with the package under the name indh.

```
data("indh")
```

Now that we have loading the data we can briefly inspect the structure of the data.

```
str(indh)
```

```
'data.frame': 720 obs. of 2 variables:
$ choice_pg: int 0 1 1 1 1 1 0 1 0 0 ...
$ poverty : num 30.1 30.1 30.1 30.1 30.1 ...
- attr(*, "na.action")=Class 'omit' Named int [1:11] 58 289 290 291 292 293 294 295 296 2
...- attr(*, "names")= chr [1:11] "58" "289" "290" "291" ...
```

The indh object is a data.frame containing 720 observations (representing individuals) of two variables:

- choice\_pg
- poverty

The variable of interest is <code>choice\_pg</code>, which represent the decision to contibute to a public good or not. The observations are individuals choosing to contribute or not, these individuals are clustered by the variable <code>commune</code> which is the municiple structure at which funding was distributed as part of the INDH project. The forcing variable is <code>poverty</code> which represents the number of households in a commune living below the poverty threshold. As part of the INDH, commune with a proportion of household below the poverty threshold greater than 30% were allowed to distribute the funding using a <code>Community Driven Development</code> scheme. The cutoff point for our analysis is therefore 30.

We can now transform the data.frame to a special rdd\_data data.frame using the rdd\_data() function.

The structure is similar but contains some additional information.

```
str(rdd_dat_indh)
```

```
Classes 'rdd_data' and 'data.frame': 720 obs. of 2 variables:

$ x: num 30.1 30.1 30.1 30.1 30.1 ...

$ y: int 0 1 1 1 1 1 0 1 0 0 ...

- attr(*, "hasCovar")= logi FALSE

- attr(*, "labels")= list()

- attr(*, "cutpoint")= num 30

- attr(*, "type")= chr "Sharp"
```

## 4. Analysis

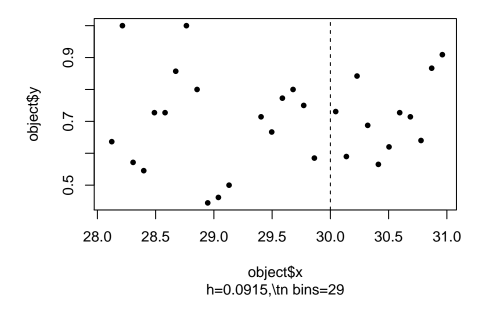
In order to best understand our data, we start with an exploratory data analysis using tables...

```
summary(rdd_dat_indh)
### rdd_data object ###
Cutpoint: 30
Sample size:
```

-Full : 720 -Left : 362 -Right: 358 Covariates: no

 $\dots$  and plots.

plot(rdd\_dat\_indh[1:715,])



We can now continue with a standard Regression Discontinuity Design (RDD) estimation.

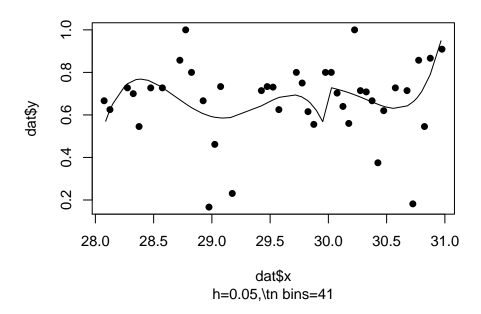
```
(reg_para <- rdd_reg_lm(rdd_dat_indh, order=4))</pre>
```

```
### RDD regression: parametric ###
Polynomial order: 4
Slopes: separate
Number of obs: 720 (left: 362, right: 358)
Coefficient:
```

Estimate Std. Error t value Pr(>|t|)
D 0.22547 0.17696 1.2741 0.203

and visualising this estimation.

plot(reg\_para)



In addition to the parametric estimation, we can also perform a non-parametric estimation.

```
bw_ik <- rdd_bw_ik(rdd_dat_indh)
(reg_nonpara <- rdd_reg_np(rdd_object=rdd_dat_indh, bw=bw_ik))</pre>
```

```
### RDD regression: nonparametric local linear###
```

Bandwidth: 0.790526

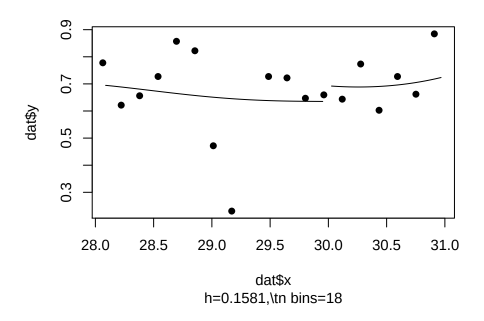
Number of obs: 460 (left: 139, right: 321)

### Coefficient:

Estimate Std. Error z value Pr(>|z|)
D 0.144775 0.095606 1.5143 0.13

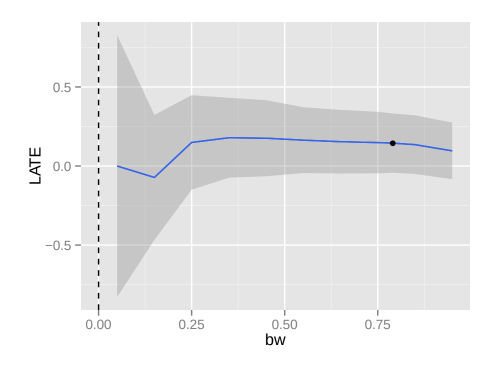
and visualising the non-parametric estimation.

```
plot(reg_nonpara)
```



Sensitity tests.

plotSensi(reg\_nonpara, from=0.05, to=1, by=0.1)



## 5. Conclusion and Discussion

The package rddtools provides a unified framework for working with Regression Discontinuity Data in R. Functionality already available is several existing packages, such as rdd and KernSmooth can now easilty be utlised using the rdd\_data framework, as well as several linking functions.

In addition to this, new tools and algorithms are also implement, as well as various postestimation robustness checks.

Future packages implementing further RDD functionality can easily leverage the rdd\_data framework, which allows users to quickly access new functionality through a familiar API.

## References

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