

# Package: rsdepth (via r-universe)

August 26, 2024

**Type** Package

**Title** Ray Shooting Depth (i.e. RS Depth) Functions for Bivariate Analysis

**Version** 0.1-22

**Date** 2022-04-18

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**Description** Ray Shooting Depth functions are provided for bivariate analysis. This mainly includes functions for computing the bivariate depth as well as RS median. Drawing functions for depth bags are also provided.

**Depends** R (>= 2.4.0)

**License** GPL-2

**NeedsCompilation** yes

**Date/Publication** 2022-04-25 10:30:02 UTC

**Repository** <https://amessbee.r-universe.dev>

**RemoteUrl** <https://github.com/cran/rsdepth>

**RemoteRef** HEAD

**RemoteSha** 02166c39228ba21b387014857540beecb8d18316

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centroid	<i>Centroid of a convex polygon</i>
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**Description**

Computes Centroid of a convex polygon in plane.

**Usage**

```
centroid(x, y=NULL, ...)
```

**Arguments**

x	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
y	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
...	For future use.

**Details**

In dimension 2, calculates centroid of a convex polygon.

**Value**

Returns with respect to data set, the centroid point in plane.

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane, *in prep.*.

**See Also**

[inflate](#)

**Examples**

```
## calculation of centroid of a random pointset  
z = matrix(rnorm(24),nc=2)  
x = centroid(z)
```

---

`convexhull`*Convex Hull of a pointset*

---

**Description**

Convex Hull of a pointset in plane.

**Usage**

```
convexhull(x, y=NULL, ...)
```

**Arguments**

<code>x</code>	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
<code>y</code>	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
<code>...</code>	For future use.

**Details**

In dimension 2, calculates Convex Hull of a pointset.

**Value**

Returns with respect to data set, ordered set of points on the convex hull.

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane,*in prep.*

**See Also**

[inflate](#)

**Examples**

```
## calculation of centroid of a random pointset
z = matrix(rnorm(24),nc=2)
x = convexhull(z)
```

drawcompletegraph      *Draws Complete Graph of a pointset*

---

### Description

Draws Complete Graph of a pointset in plane.

### Usage

```
drawcompletegraph(x, y=NULL, startcanvas=TRUE, ...)
```

### Arguments

x	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
y	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
startcanvas	A boolean value to let the function whether there is already a plot that we want to use or create a new canvas. Be default set to TRUE.
...	For future use.

### Details

In dimension 2, draws complete graph on a pointset.

### Value

Returns nothing.

### Author(s)

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

### References

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane, *in prep.*.

### See Also

[inflate](#)

### Examples

```
## calculation of centroid of a random pointset  
z = matrix(rnorm(24),nc=2)  
x = drawcompletegraph(z)
```

---

getbag	<i>Ray Shooting depth Bag</i>
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---

**Description**

Computes the Ray Shooting depth ISO of a point with respect to a bivariate data set.

**Usage**

```
getbag(x, y=NULL, factorsecondbag=2, ...)
```

**Arguments**

x	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
y	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
factorsecondbag	Factor of the second bag. Takes integer values. By default set to 2.
...	For future use.

**Details**

In dimension 2, calculates ray shooting depth of a given point with respect to the point set. Time complexity of the simple algorithms implemented is  $O(n \log n)$ . ISO

**Value**

Returns with respect to data set  $pt$ , the number of line segments interested by a ray from  $pt$ , minimum over all rays. ISO

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane, *in prep.*.

**See Also**

[rsdepth](#)

**Examples**

```
## calculation of RS depth
z = matrix(rnorm(24),nc=2)
x = getbag(z)
```

---

inflate	<i>inflates a convex polygon</i>
---------	----------------------------------

---

**Description**

Inflates a convex polygon

**Usage**

```
inflate(x, y=NULL, factor=2, ...)
```

**Arguments**

x	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
y	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
factor	An integer by default set to 2.
...	For future use.

**Details**

In dimension 2, inflates a convex polygon

**Value**

Returns nothing.

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane,*in prep.*

**See Also**

[convexhull](#)

**Examples**

```
## calculation of centroid of a random pointset
z = matrix(rnorm(24),nc=2)
x = convexhull(z)
y= inflate(x)
```

---

rsdepth	<i>RS Depth calculation</i>
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---

**Description**

Computes the Ray Shooting depth of a point with respect to a bivariate data set.

**Usage**

```
rsdepth(pt,q, ...)
```

**Arguments**

q	Numerical vector whose depth is to be calculated. Data needs to be 2-dimensional.
pt	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
...	For future use.

**Details**

In dimension 2, calculates ray shooting depth of a given point with respect to the point set. Time complexity of the simple algorithms implemented is  $O(n \log n)$ .

**Value**

Returns the exact depth of bivariate point q with respect to data set pt, the number of line segments interested by a ray from q, minimum over all rays.

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane,*in prep.*.

**See Also**

[rsmcd](#)

**Examples**

```
## calculation of RS depth
z = matrix(rnorm(24),nc=2)
x = matrix(rnorm(2),nc=2)
rsdepth(z, x)
```

---

rsmed

*Bivariate RS median*

---

**Description**

Computes the Ray Shooting median of a bivariate data set.

**Usage**

```
rsmed(pt, eps=c(0),...)
```

**Arguments**

pt	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one multivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations). Only 2-dimensional data is acceptable in this version.
eps	eps is an optional parameter used for approximating a median in case of large data sets. It takes value of a real between 0 and 1 and is by default set to 0 which means no approximation is used if eps is not given.
...	Reserved for future use.

**Details**

Finds out the an arbitrary point among the Ray Shooting median set of given point set. Current uses the brute-force algorithm on all  $O(n^4)$  possible points in the arrangement of all possible lines in complete graph on pt. For each point  $O(n \log n)$  is used to find out depth so overall complexity of this algorithm is  $O(n^5 \log n)$ . When approximation parameter is provided then algorithm tries to approximate by finding median of a uniform sample subset of pt of size  $1/eps^2 \cdot \log(1/eps)$ . If this constant is more than the size of original set then eps value is ignored and exact median is calculate on original point set.

**Value**

A point in two dimension is returned as a single row two column vector

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane,*in prep.*.

**See Also**

[rsdepth](#) for depth function

**Examples**

```
## RS median of a two-dimensional data set
set.seed(617)
zz <- matrix(rnorm(120), nc = 2)
rsmmed(zz, eps=0.2)
```

---

rsplot

*Ray Shooting depth Bag*


---

**Description**

Computes the Ray Shooting depth ISO of a point with respect to a bivariate data set.

**Usage**

```
rsplot(x, y=NULL, factorsecondbag=2, mring=T, ...)
```

**Arguments**

x	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
y	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one bivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations).
factorsecondbag	Factor for second bag set to 2 by default.
mring	Boolean value set to TRUE by default.
...	For future use.

**Details**

In dimension 2, calculates ray shooting depth of a given point with respect to the point set. Time complexity of the simple algorithms implemented is  $O(n \log n)$ . ISO

**Value**

Returns with respect to data set  $pt$ , the number of line segments interested by a ray from  $pt$ , minimum over all rays. ISO

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane, *in prep.*.

**See Also**

[rsdepth](#)

**Examples**

```
## calculation of RS depth
z = matrix(rnorm(24),nc=2)
x = rsplot(z)
```

---

rsrings

*Bivariate RS Rings*

---

**Description**

Computes the Ray Shooting rings of a bivariate data set.

**Usage**

```
rsrings(pt, numofrings=c(5),clr=FALSE,...)
```

**Arguments**

pt	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one multivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations). Only 2-dimensional data is acceptable in this version.
numofrings	Total number of rings expected.
clr	Boolean for whether colors are used or not.
...	Reserved for future use.

**Details**

Finds out the an arbitrary point among the Ray Shooting median set of given point set. Current uses the brute-force algorithm on all  $O(n^4)$  possible points in the arrangement of all possible lines in complete graph on pt. For each point  $O(n \log n)$  is used to find out depth so overall complexity of this algorithm is  $O(n^5 \log n)$ . When approximation parameter is provided then algorithm tries to approximate by finding median of a uniform sample subset of pt of size  $1/\text{eps}^2 \cdot \log(1/\text{eps})$ . If this constant is more than the size of original set then eps value is ignored and exact median is calculate on original point set.

**Value**

Number of rings returned

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane,*in prep.*.

**See Also**

[rsdepth](#) for depth function

**Examples**

```
## RS median of a two-dimensional data set
set.seed(617)
zz <- matrix(rnorm(60), nc = 2)
rsrings(zz)
```

---

rstinterval

*Bivariate RS Rings*


---

**Description**

Computes the Ray Shooting rings of a bivariate data set.

**Usage**

```
rstinterval(pt, beta=c(0.90), sampleSize=c(250), M=c(50), clr=FALSE, ...)
```

**Arguments**

pt	The data as a matrix, data frame or list. If it is a matrix or data frame, then each row is viewed as one multivariate observation. If it is a list, all components must be numerical vectors of equal length (coordinates of observations). Only 2-dimensional data is acceptable in this version.
beta	beta is a parameter between 0 and 1 determines the accuracy of the interval. Set to 0.90 by default.
sampleSize	Size of the sample data set.
M	Size of test data set.
clr	Clear the canvas before use or not. Boolean and set to FALSE by default
...	Reserved for future use.

**Details**

This function creates a two dimension generalization of confidence intervals of data. A bag that contains beta fraction of data points is constructed.

**Value**

Should not return anything

**Author(s)**

Nabil Mustafa, Saurabh Ray, and Mudassir Shabbir.

**References**

N. Mustafa, S. Ray, and M. Shabbir, Statistical Data Depth of Pointsets in the Plane,*in prep.*.

**See Also**

[rsdepth](#) for depth function

**Examples**

```
## RS median of a two-dimensional data set
set.seed(617)
zz <- matrix(rnorm(600), nc = 2)
rstinterval(zz)
```

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