# Package 'rsdepth'

February 20, 2015

Type Package
Title Ray Shooting Depth (i.e. RS Depth) functions for bivariate analysis
Version 0.1-5
Date 2014-05-31
Author Nabil Mustafa <http://sma.epfl.ch/~moustafa/index.html>, Saurabh Ray <http://www.mpi-inf.mpg.de/~saurabh/>, Mudassir Shabbir <http://paul.rutgers.edu/~mudassir/>.
Maintainer Mudassir Shabbir <mudassir@cs.rutgers.edu>
Description Ray Shooting Depth functions are provided for bivariate analysis.
Depends R (>= 2.4.0)
License GPL-2
NeedsCompilation yes
Repository CRAN
Date/Publication 2014-06-04 07:15:06

# **R** topics documented:

centroid	2
convexhull	3
drawcompletegraph	4
getbag	5
inflate	6
rsdepth	7
rsmed	8
rsplot	9
rsrings	10
rstinterval	11

centroid

# 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).
У	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

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

convexhull

# Description

Convex Hull of a pointset in plane.

### Usage

convexhull(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).
у	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 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

```
## 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).
У	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

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

getbag

#### 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).
у	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	y D
	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, 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

inflate

# Examples

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

inflate

#### inflates a convex polygon

# 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).
у	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

6

# rsdepth

#### Examples

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

rsdepth

#### RS Depth calculation

#### 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

rsmed

rsmed

#### 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 valye 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 arrangment 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  $1/eps^{2*}log(1/eps)$ . 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.

8

# rsplot

#### 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)
rsmed(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

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 e row is viewed as one bivariate observation. If it is a list, all components must numerical vectors of equal length (coordinates of observations).	ıch be
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, 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 arrangment 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  $1/eps^{2}\log(1/eps)$ . 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.

10

#### rstinterval

# 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.
М	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

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

# Index

\*Topic bivariateCentroid centroid, 2 \*Topic bivariateConvexhull convexhull, 3 drawcompletegraph, 4 inflate, 6 \*Topic **bivariateISO** getbag, 5 rsplot,9 \*Topic **bivariate** rsdepth,7 rsmed, 8rsrings, 10 rstinterval, 11 \*Topic multivariate rsdepth, 7 rsmed, 8rsrings, 10 rstinterval, 11 \*Topic **nonparametric** rsdepth, 7 rsmed, 8rsrings, 10 rstinterval, 11 \*Topic robust rsdepth,7 rsmed, 8rsrings, 10 rstinterval, 11 centroid. 2 convexhull, 3, 6 drawcompletegraph, 4 getbag, 5 inflate, 2-4, 6 rsdepth, 5, 7, 9–12

rsdepth, 5, 7 rsmed, 7, 8 rsplot, 9
rsrings, 10
rstinterval, 11