

Package ‘MVA’

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Title An Introduction to Applied Multivariate Analysis with R

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Description Functions, data sets, analyses and examples from the book
‘An Introduction to Applied Multivariate Analysis with R’
(Brian S. Everitt and Torsten Hothorn, Springer, 2011).

Depends HSAUR2

Suggests mvtnorm, mclust, lattice, flexclust, nlme, RLRsim, multcomp,
ape, MASS, sem, KernSmooth, scatterplot3d, ellipse

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bvbox

Bivariate Boxplot

Description

Boxplots in two dimensions

Usage

```
bvbox(a, d = 7, mtitle = "Bivariate Boxplot", method = "robust",  
      xlab = "X", ylab = "Y", add = FALSE, ...)
```

Arguments

a	a matrix
d	dimension
mtitle	title
method	character
xlab	x axis label
ylab	y axis label
add	add to existing plot?
...	additional plot arguments

Details

See Chapter 2: Visualization.

chplot

Chi-squared Plot

Description

Chi-squared plot for independence

Usage

```
chplot(x, y, ...)
```

Arguments

x	a numeric vector
y	a numeric vector
...	additional plot arguments

Details

See Chapter 2: Visualization.

stalac

Stalactite plot

Description

The stalactite plot, specifically designed for the detection and identification of multivariate outliers.

Usage

stalac(x)

Arguments

x numeric vector

Details

See Chapter 2: Visualization.

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