

# Package: adegraphics (via r-universe)

August 21, 2024

**Type** Package

**Title** An S4 Lattice-Based Package for the Representation of  
Multivariate Data

**Version** 1.0-22

**Description** Graphical functionalities for the representation of  
multivariate data. It is a complete re-implementation of the  
functions available in the 'ade4' package.

**Depends** R (>= 3.0.2)

**License** GPL (>= 2)

**Imports** ade4 (>= 1.7-13), graphics, grid, KernSmooth, lattice,  
latticeExtra, methods, RColorBrewer, sp (>= 1.1-1), stats

**Suggests** car, Guerry, knitr, markdown, pixmap, rmarkdown, spdep,  
splancs

**Collate** adeGseNV.R parameter.R utils.R utilstriangle.R genericMethod.R  
utilsclass.R panelfunctions.R ADEg.R ADEgS.R utilsADEgS.R  
ADEg.C1.R C1.barchart.R C1.curve.R C1.curves.R C1.density.R  
C1.gauss.R C1.dotplot.R C1.hist.R C1.interval.R ADEg.S1.R  
S1.boxplot.R S1.class.R S1.distri.R S1.label.R S1.match.R  
ADEg.S2.R S2.arrow.R S2.class.R S2.corcircle.R S2.density.R  
S2.distri.R S2.image.R S2.label.R S2.logo.R S2.match.R  
S2.traject.R S2.value.R ADEg.T.R T.image.R T.value.R T.cont.R  
ADEg.Tr.R Tr.class.R Tr.label.R Tr.match.R Tr.traject.R  
addhist.R addline.R addpoint.R addsegment.R addtext.R  
ade4-kplot.R ade4-scatter.R ade4-score.R ade4-plot.R  
multiplot.R s.Spatial.R utilskey.R

**URL** <http://pbil.univ-lyon1.fr/ADE-4/>, Mailing list:

<https://listes.univ-lyon1.fr/sympa/info/adelist>

**BugReports** <https://github.com/adeverse/adegraphics/issues>

**Encoding** UTF-8

**VignetteBuilder** knitr

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

**RemoteUrl** <https://github.com/adeverse/adegraphics>

**RemoteRef** HEAD

**RemoteSha** 5bd29346cb6a49bfa202c749db724c3e3e8e46bd

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adegraphics-package    *Graphical objects for ade4 functions (and more)*

---

## Description

This package was created to replace graphics functionalities of the `ade4` package and to offer customizable representations of data and result analysis.

Graphics are objects of `S4` class, which can be displayed but also stored for latter modifications. Those modifications can be graphical changes, but also superposition or juxtaposition of various graphical objects (creating an other type of object). Each object will contain graphical parameters and instructions for the display (calls, positions, etc.) and the data set used. Sometimes data is heavy, due to its size for example. Two storing systems exist:

- full storage: data is assigned to an object's slot.
- names and position: data names (as a string, obtained using `deparse(substitute)`) and their frame position (using `sys.nframe()`) are stored. Then the full data can be retrieve with those two informations (and only if the data objects are still in the environment)

This new system is based on the `lattice` package and `grid` graphics.

## Details

A lot of classes were implemented. Two superclass structures the architecture in class. Simple and complex graphics are distinguished in the former version:

- `ADEg` class provides simple graphics using one kind of data (most of a time, only a data frame) and one representation method (points, labels, arrows...)
- `ADEgS` class provides complex graphics making juxtaposition, superposition and/or insertion of several simple graphics.

5 subclasses inherits from the superclass abstract `ADEg`:

- `ADEg.S1`: one-dimensional plot
- `ADEg.S2`: bi-dimensional plot
- `ADEg.C1`: one-dimensional data plotted in 2-D
- `ADEg.T`: table plot
- `ADEg.Tr`: triangle plot

## References

Aurélie Siberchicot, Alice Julien-Laferrière, Anne-Béatrice Dufour, Jean Thioulouse and Stéphane Dray (2017). `adegraphics`: An S4 Lattice-Based Package for the Representation of Multivariate Data. *The R Journal*. 9:2. 198–212. <https://journal.r-project.org/archive/2017/RJ-2017-042/index.html>

## See Also

[lattice ADEg ADEgS](#)

## Examples

```
showClass("ADEg")
showClass("ADEgS")
```

---

add.ADEg

*Superpose an new ADEg graph to the previous ones plotted*

---

## Description

Adds an ADEg to the current ADEg or ADEgS plot.

## Usage

```
add.ADEg(object)
```

## Arguments

object            an ADEg object

## Details

This function uses the last plotted ADEg or ADEgS object.  
It calls [superpose](#).

## Value

an ADEgS object

## Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <[aurelie.siberchicot@univ-lyon1.fr](mailto:aurelie.siberchicot@univ-lyon1.fr)> and Stéphane Dray

## See Also

[superpose ADEg ADEgS](#)

**Examples**

```
df1 <- cbind(rnorm(24), rnorm(24))
df2 <- cbind(rnorm(24), rnorm(24))
g1 <- s.label(df1, ppoints.col = "blue")
g2 <- s.label(df2, ppoints.col = "red", plot = FALSE)
add.ADEg(g2)

data(jv73, package = "ade4")
pca1 <- ade4::dudi.pca(jv73$morpho, scannf = FALSE)
g5 <- s.label(pca1$li, plabels.optim = TRUE)
g6 <- s.class(pca1$li, jv73$fac.riv, starSize = 0, ellipseSize = 0, chullSize = 1,
  ppolygons.alpha = 0.4, col = rainbow(12), ppoints.cex = 0, plot = FALSE)
add.ADEg(g6)
```

---

addhist	<i>Adds histograms and density lines against a bi-dimensional graphics.</i>
---------	---

---

**Description**

Adds the two marginal histograms and density lines of each axis against an ADEg.S2 object.

**Usage**

```
addhist(object, bandwidth, gridsize = 60, kernel = "normal", cbreaks = 2,
  storeData = TRUE, plot = TRUE, pos = -1, ...)
```

**Arguments**

object	an ADEg.S2 object
bandwidth	used for the calculations of the density lines (see the bkde function of the KernSmooth package).
gridsize	used for the calculations of the density lines (see the bkde function of the KernSmooth package).
kernel	used for the calculations of the density lines (see the bkde function of the KernSmooth package).
cbreaks	number of cells for the histograms per interval of the grid of the bi-dimensional graphics.
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	Additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

## Details

Density is calculated using the function `bkde` of the `KernSmooth` package.

## Value

An `ADEgS` object, a list of four graphical objects, one `ADEg.S2` and three `trellis` (from `lattice`). Their names are:

<code>object</code>	the <code>ADEg.S2</code> object
<code>densX</code>	top histogram, a <code>trellis</code> object
<code>densY</code>	right histogram, a <code>trellis</code> object
<code>link</code>	corner graphics linking the two histograms, a <code>trellis</code> object

## Note

Into the dots arguments, the usual parameters for the `s.label` can be given with the `object` key.

Trellis parameters are used for the three remaining graphics. `plot.polygon` handles the histogram aspect, `add.line` the graduations lines and `plot.line` the density lines.

Finally, for the `link` graphic, labels aspect can be changed using a `plabels` list, as for an `S2.label` object.

## Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

## See Also

[ADEg.S2 ADEgS](#)

## Examples

```
data(rpjdl, package = "ade4")
coa1 <- ade4::dudi.coa(rpjdl$fau, scannf = FALSE, nf = 4)
labli <- s.label(coa1$li)
g1 <- addhist(labli)
g2 <- addhist(labli, plabels.cex = 0, cbreaks = 3)
labco <- s.label(coa1$co)
g3 <- addhist(labco, plabels.cex = 0, cbreaks = 3)
update(g3, pbackground.col = "grey85")
```

---

addline *Adds lines on graphics.*

---

### Description

Adds a trellis object containing one or several lines on one or several graphical objects.

### Usage

```
addline(object, a = NULL, b = 0, h = NULL, v = NULL, plot = TRUE, ...)
```

### Arguments

object	an object of class ADEg or ADEgS
a, b	coefficients of the line to be added, passed to the <code>panel.abline</code> function of the <code>lattice</code> package
h, v	numeric vectors giving locations respectively of horizontal and vertical lines to be added to the plot, in native coordinates, passed to the <code>panel.abline</code> function of the <code>lattice</code> package
plot	a logical indicating if the graphics is displayed
...	Other arguments. Additional graphical parameters (see the <code>plines</code> list in <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> ). If object is an ADEgS, the argument which identify which ADEg is/are used for superposition.

### Value

An object of class ADEgS.

### Author(s)

Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEgS panel.abline](#)

### Examples

```
# example extracted from the pedagogic file, here: http://pbil.univ-lyon1.fr/R/pdf/tdr65.pdf
data(monde84, package = "ade4")
dfX <- cbind.data.frame(lpib = log(monde84$plib), croipop = monde84$croipop)
dfY <- cbind.data.frame(lmorta = log(monde84$lmorta), lanal = log(monde84$anal + 1),
  rscol = sqrt(100 - monde84$scol))
dfX0 <- ade4::scalewt(dfX)
dfY0 <- ade4::scalewt(dfY)
can1 <- cancel(dfX0, dfY0)
varcanoX <- dfX0 %*% can1$xcoef[,1]
```



```
varcanoY <- dfY0 %*% can1$ycoef[,1]
g1 <- s.label(cbind(varcanoY,varcanoX), labels = row.names(monde84), plabel.cex = 0.8, plot = FALSE)
addline(g1, 0, 1, plines.col = "red", plines.lwd = 0.5, plines.lty = 2)
```

---

addpoint	<i>Adds points on graphics.</i>
----------	---------------------------------

---

## Description

Adds a trellis object containing one or several points on one or several graphical objects.

## Usage

```
addpoint(object, xcoord, ycoord, plot = TRUE, ...)
```

## Arguments

object	an object of class ADEg or ADEgS
xcoord	an integer (or a vector) indicating where label is(are) plotted on the x-axis, passed to the <code>panel.points</code> function of the <code>lattice</code> package
ycoord	an integer (or a vector) indicating where label is(are) plotted on the y-axis, passed to the <code>panel.points</code> function of the <code>lattice</code> package
plot	a logical indicating if the graphics is displayed
...	Other arguments. Additional graphical parameters (see the <code>ppoints</code> list in <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> ). If object is an ADEgS, the argument which identify which ADEg is/are used for superposition.

## Value

An object of class "ADEgS".

## Author(s)

Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

## See Also

[ADEg ADEgS panel.points](#)

## Examples

```
data(deug, package = "ade4")
deug$cent[1]
g1 <- s1d.density(deug$tab[, 1], plot = FALSE)
addpoint(g1, xcoord = deug$cent[1], ycoord = 0, ppoints = list(col = "black",
  pch = "*", cex = 3))
```

---

addsegment	<i>Adds segments on graphics.</i>
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---

### Description

Adds a trellis object containing one or several segments on one or several graphical objects.

### Usage

```
addsegment(object, x0 = NULL, y0 = NULL, x1, y1, plot = TRUE, ...)
```

### Arguments

object	an object of class ADEg or ADEgS
x0, y0	coordinates of points FROM which to draw, passed to the <code>panel.segments</code> function of the <code>lattice</code> package. See Details.
x1, y1	coordinates of points TO which to draw, passed to the <code>panel.segments</code> function of the <code>lattice</code> package. See Details.
plot	a logical indicating if the graphics is displayed
...	Other arguments. Additional graphical parameters (see the <code>plines</code> list in <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> ). If object is an ADEgS, the argument which identify which ADEg is/are used for superposition.

### Details

`x0`, `y0`, `x1` and `y1` can be vectors. A line segment is drawn, for each `i`, between the point  $(x0[i], y0[i])$  and the point  $(x1[i], y1[i])$ . The coordinate vectors will be recycled to the length of the longest.

### Value

An object of class ADEgS.

### Author(s)

Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEgS panel.segments](#)

**Examples**

```

data(deug, package = "ade4")
g11 <- s1d.density(deug$tab[, 1], plot = FALSE)
g12 <- addsegment(g11, x0 = deug$cent[1], x1 = deug$cent[1], y0 = 0, y1 = 1,
  plines = list(col = "grey30", lwd = 3))
g13 <- addsegment(g11,
  x0 = deug$cent + seq(0, 1, length.out = length(deug$cent)),
  x1 = deug$cent + seq(0, 1, length.out = length(deug$cent)),
  y0 = 0, y1 = 1,
  plines = list(col = 1:length(deug$cent), lty = 1:length(deug$cent)))

# example extracted from the pedagogic file, here: http://pbil.univ-lyon1.fr/R/pdf/tdr65.pdf
data(monde84, package = "ade4")
dfX <- cbind.data.frame(lpib = log(monde84$lpib), croipop = monde84$croipop)
dfY <- cbind.data.frame(lmorta = log(monde84$lmorta), lanal = log(monde84$anal + 1),
  rscol = sqrt(100 - monde84$scol))
dfX0 <- ade4::scalewt(dfX)
dfY0 <- ade4::scalewt(dfY)
can1 <- cancor(dfX0, dfY0)
varcanoX <- dfX0 %*% can1$xcoef[,1]
varcanoY <- dfY0 %*% can1$ycoef[,1]
g21 <- s.label(cbind(varcanoY,varcanoX), labels = row.names(monde84), plabel.cex = 0.8,
  plot = FALSE)
g22 <- addsegment(g21, -1.25, -1.25, 1.25, 1.25, plines.col = "purple", plines.lwd = 1.5,
  plines.lty = 2)

```

addtext

*Adds labels on graphics.***Description**

Adds a trellis object containing one or several labels on one or several graphical objects.

**Usage**

```
addtext(object, xcoord, ycoord, label, plot = TRUE, ...)
```

**Arguments**

object	an object of class ADEg, trellis or ADEgS
xcoord	an integer (or a vector) indicating where label is(are) plotted on the x-axis, passed to the <code>adeg.panel.label</code>
ycoord	an integer (or a vector) indicating where label is(are) plotted on the y-axis, passed to the <code>adeg.panel.label</code>
label	a character string (or a vector) containing the label(s) displayed on object
plot	a logical indicating if the graphics is displayed
...	Other arguments. Additional graphical parameters (see the <code>plabels</code> list in <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> ). If object is an ADEgS, the argument which identify which ADEg is/are used for superposition.

**Value**

An object of class ADEgS.

**Author(s)**

Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEgS adeg.panel.label](#)

**Examples**

```
data(dunedata, package = "ade4")
afc1 <- ade4::dudi.coa(dunedata$veg, scannf = FALSE)
g1 <- table.value(dunedata$veg, symbol = "circle", ppoints.cex = 0.5, plot = FALSE)
addtext(g1, 1, 20, "A", plabels.srt = 45, plabels.box.draw = FALSE, plabels.col = "red")

xy <- cbind.data.frame(x = runif(200, -1, 1), y = runif(200, -1, 1))
posi <- factor(xy$x > 0) : factor(xy$y > 0)
g2 <- s.class(xy, fac = posi, facets = posi, p ellipses.col = 1:4, plabels.cex = 0,
  plegend.drawKey = FALSE, psub.cex = 0, plot = FALSE)
addtext(g2, c(0.5, 0.5, -0.5, -0.5), c(0.5, -0.5), levels(posi), plabels.cex = 2, plabels.col = 1:4)
```

---

ADEg-class

*Class ADEg*

---

**Description**

An object of ADEg class is a simple graphic. This object can be blended in with another one (superposition, insertion and/or juxtaposition) to form a more complex graphics (an ADEgS object).

The ADEg class is a virtual class, i.e. a class which is not possible to create objects but which have heirs. This class has five son classes : ADEg.S1, ADEg.S2, ADEg.C1, ADEg.T and ADEg.Tr.

**Objects from the Class**

None object of this class can be instantiated.

**Slots**

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adepar` a list of graphical parameters, corresponding to the ones given by `adepar()` function.

`lattice.call` a list of two elements to create the trellis object:

- `graphicstyp`: the lattice function to use
- `arguments`: its parameters to obtain the trellis object

**g.args** a list containing some parameters linked with the created object of ADEg class:

- xlim, ylim
- main, sub
- xlab, ylab
- samelimits
- scales: a list of scales informations (ticks, marks and labels for the x-axis or the y-axis) in the form of the lattice argument scales in the xyplot function

**stats** a list of internal preliminary calculations

**s.misc** a list of some other internal parameters

**Call** an object of class call

## Methods

**panelbase** signature(object = "ADEg"): draws grid and text and produces graphical output from the graphical object

**getcall** signature(object = "ADEg"): returns the Call slot

**getlatticecall** signature(object = "ADEg"): returns the lattice.call slot

**getstats** signature(object = "ADEg"): returns the stats slot

**getparameters** signature(object = "ADEg", number): if number is 1, returns the trellis.par slot, if it is 2, returns the adeg.par slot and if it is 0, returns the both slots

**add.ADEg** signature(object = "ADEg"): superposes an ADEg on the current one plotted

**+** signature(e1 = "ADEg", e2 = "ADEg"): superposes e2 on e1

**superpose** signature(g1 = "ADEgORtrellis", g2 = "ADEgORtrellis", which = "ANY", plot = "ANY"): creates a new ADEgS object performing a superposition of g2 on g1.

**printSuperpose** signature(g1 = "ADEgORtrellis", refg = "ADEgORtrellis"): internal method, not for users.

**cbindADEg** signature(g1 = "ADEgORADEgS", g2 = "ADEgORADEgS"): creates a new "ADEgS" object combining g1 on g2.

**rbindADEg** signature(g1 = "ADEgORADEgS", g2 = "ADEgORADEgS"): creates a new "ADEgS" object combining g1 on g2 by rows.

**insert** signature(graphics = "ADEgORtrellis", oldgraphics = "missing", posi, ratio, inset, plot, which): creates a new ADEgS object performing an insertion of graphics into the current device.

**insert** signature(graphics = "ADEgORtrellis", oldgraphics = "ADEg", posi, ratio, inset, plot): creates a new ADEgS object performing an insertion of graphics into oldgraphics.

**show** signature(x = "ADEg"): prints the ADEg object

**plot** signature(x = "ADEg"): prints the ADEg object

**print** signature(x = "ADEg"): displays the ADEg object in the current device or in a new one

**update** signature(object = "ADEg"): modifies graphical parameters after the ADEg creation, updates the current display and returns the modified ADEg

**Note**

For any ADEg creation, various graphical parameters can be passed into the dots (...) arguments.

- the parameters listed in `adegpar()` can be changed, even if some of them do not modify the graphic representation chosen.
- the lattice parameters listed in `trellis.par.get()` can also be changed.
- limits, main and sub title, and axes labels can be changed using the keys `xlim`, `ylim`, `main`, `sub`, `xlab` and `ylab`.
- a neighbouring graph (object of class `nb` or `listw`) and a spatial one (object of class `sp`) can be displayed in the background using the keys `nbobject`, `Sp` and `sp.layout`.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEgS](#) [adegpar](#) [superpose](#) [insert](#)

**Examples**

```
showClass("ADEg")
```

---

ADEg.C1-class

*Class* ADEg.C1

---

**Description**

An object of ADEg.C1 class represents unidimensional data into two dimensions.

The ADEg.C1 class is a virtual class, i.e. a class which is not possible to create objects but which have heirs. This class inherits from ADEg class and has three son classes : `C1.barchart`, `C1.curve`, `C1.density`, `C1.dotplot`, `C1.gauss`, `C1.hist`, `C1.interval`

**Objects from the Class**

None object of this class can be instantiated.

**Slots**

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).

- `storeData`: a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list of two elements to create the `trellis` object:

- `graphicstype`: `xyplot`
- `arguments`: its parameters to obtain the `trellis` object

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `hori.update`: a logical indicating if the sense of direction of the graphics is updating
- `backgrid`: a list of two elements for grid lines. `backgrid$x` defines the coordinates of the lines (horizontal or vertical depending on the graphics orientation) and `backgrid$d` the grid mesh

`Call` an object of class `call`

### Extends

Class `ADEg`, directly.

### Methods

**prepare** signature(object = "ADEg.C1"): performs the calculations before display the object (e.g. limits, grid and axis calculations)

**setlatticecall** signature(object = "ADEg.C1"): prepares the `lattice.call` slot

**panelbase** signature(object = "ADEg.C1"): defines the graphical background (e.g. grid, rugs and box)

**gettrellis** signature(object = "ADEg.C1"): converts the graphic into a `trellis` object of `lattice` class

### Note

The `ADEg.S1` class and `ADEg.C1` class are both used to represent an unidimensional information (e.g. a score). The difference between these two classes is mainly ideological : an `ADEg.S1` object is a representation into one dimension (e.g. one line) while an `ADEg.C1` object is a representation into two dimensions (e.g. curves).

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[adeqpar](#) [C1.barchart](#) [C1.curve](#) [C1.density](#) [C1.dotplot](#) [C1.gauss](#) [C1.hist](#) [C1.interval](#) [ADEg](#)

## Examples

```
showClass("ADEg.C1")
```

---

`adeg.panel.hist`      *Panel function for adding histograms.*

---

## Description

Panel function for displaying histograms into a trellis graphic (lattice package) and level lines.

## Usage

```
adeg.panel.hist(histValues, horizontal = TRUE, densi, drawLines, params = list(),
  identifier = "histogramADEg")
```

## Arguments

<code>histValues</code>	an object of class histogram. See <a href="#">hist</a> .
<code>horizontal</code>	a logical indicating if the plot is horizontal
<code>densi</code>	a list returns by the <a href="#">bkde</a> containing the coordinates of the binned kernel density estimate of the probability density of the data
<code>drawLines</code>	a vector containing the level values
<code>params</code>	graphical parameters : <code>plot.polygon</code> , <code>add.line</code> and <code>plot.line</code> (lattice)
<code>identifier</code>	A character string that is prepended to the name of the grob that is created.

## Value

Displays the histogram and level lines.

## Note

For more information about the use of panel functions, please see the `lattice` package developed by Deepayan Sarkar.

## Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

## See Also

[bkde](#) and [hist](#)



**Examples**

```
if(require(KernSmooth, quietly = TRUE) & require(lattice, quietly = TRUE)) {
  z <- round(rnorm(100, 30, 5))
  h <- hist(z, plot = FALSE)
  d <- bkde(z, kernel = "normal", gridsize = 60)
  l <- c(10, 20, 30, 40)
  xyplot(1:50 ~ 1:50, histValues = h, densi = d, drawLines = l,
    panel = function(drawLines, histValues, densi){
      adeg.panel.hist(histValues = histValues, drawLines = drawLines, densi = densi)})
}
```

*adeg.panel.join*      *Panel function for joining lines.*

**Description**

Panel function for drawing lines as part of a circle centred in (0, 0) into a trellis graphic (*lattice* package).

**Usage**

```
adeg.panel.join(drawLines, params = list())
```

**Arguments**

*drawLines*      a vector containing the level values used as radius of the circle  
*params*           graphical parameters : *plabels* and *add.line* (*lattice*)

**Value**

Displays level lines and their values.

**Note**

For more information about the use of panel functions, please see the *lattice* package developed by Deepayan Sarkar.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**Examples**

```
if(require(lattice, quietly = TRUE)) {
  xyplot(0:20 ~ 0:20, drawLines = c(5, 10, 15), params = list(plabels.cex = 2),
    panel = function(drawLines, params){
      adeg.panel.join(drawLines = drawLines, params = params)})
}
```

---

adeg.panel.label      *Panel function for adding labels.*

---

### Description

Panel function for drawing labels into a trellis graphic (lattice package) with or without boxes around labels.

### Usage

```
adeg.panel.label(x, y, labels, plabels, pos = NULL)
```

### Arguments

x	a numeric vector, x-coordinates for the labels
y	a numeric vector, y-coordinates for the labels
labels	a vector of character string, the labels
plabels	a list of parameters as an extract of <code>adegpar("plabels")</code> , used for labels' drawing. Each value can be a vector and will be recycled if necessary: <ul style="list-style-type: none"> <li>• <code>alpha</code>, <code>cex</code>, <code>col</code>: drawing parameters for the text</li> <li>• <code>srt</code>: orientation of the labels, <code>horizontal</code>, <code>vertical</code> or an angle indication (in degrees). Boxes are not rotated. If the orientation is not near to <code>horizontal/vertical</code> (0/90), it is best not to draw the boxes</li> <li>• <code>optim</code>: logical. If <code>TRUE</code>, uses an algorithm trying to avoid labels' overlapping and outside limits</li> <li>• <code>boxes</code>: concerns the label's boxes. a list: <ul style="list-style-type: none"> <li>– <code>draw</code>: logical. If <code>TRUE</code>, labels are framed</li> <li>– <code>alpha</code>, <code>border</code>, <code>col</code>, <code>lwd</code>, <code>lty</code>: rule transparency, border lines and background color</li> </ul> </li> </ul>
pos	a position specifier for the text, used in <code>panel.text</code> . Values of 1, 2, 3 and 4 respectively indicate positions below, to the left of, above and to the right of the specified coordinates.

### Value

Draws the labels.

### Note

For more information about the use of panel functions, please see the `lattice` package developed by Deepayan Sarkar.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

## References

The algorithm used for labels positions optimization is inspired by the `pointLabel` function of the `car` package (since 2022-10-22, moved from the `maptools` package, developed by Tom Short).

## See Also

[pointLabel](#)

## Examples

```
if(require(lattice, quietly = TRUE)) {
  param <- adegpar("plabels")[[1]]
  xyplot(1:10 ~ 1:10, panel = function(x, y, ...){
    adeg.panel.label(x, y, LETTERS[1:10], plabels = param)})
}
```

```
if(require(lattice, quietly = TRUE)) {
  param$boxes$draw <- FALSE
  param$col <- "blue"
  xyplot(1:10 ~ 1:10, panel = function(x, y, ...){
    adeg.panel.label(x, y, LETTERS[1:10], plabels = param)})
}
```

---

adeg.panel.nb

*Panel functions for adding graphs.*

---

## Description

Panel function for representing a graph into a trellis graphic (`lattice` package).

Two types of graph objects can be used: `nb` or `listw` object (`spdep` package) or simple edges informations.

Directions associated with the edges are not displayed.

## Usage

```
adeg.panel.nb(nbobject, coords, col.edge = "black", lwd = 1, lty = 1, pch = 20,
  cex = 1, col.node = "black", alpha = 1)
```

```
adeg.panel.edges(edges, coords, col.edge = "black", lwd = 1, lty = 1, pch = 20,
  cex = 1, col.node = "black", alpha = 1)
```

## Arguments

<code>nbobject</code>	a object of class <code>nb</code> or <code>listw</code>
<code>edges</code>	a two columns matrix, representing the edges between the nodes. For a row <code>i</code> , <code>x[i, 1]</code> and <code>x[i, 2]</code> are linked, <code>x[i, 1]</code> and <code>x[i, 2]</code> being vertices number.

coords	a two columns matrix containing vertices' coordinates
col.edge	edges' color(s)
lwd	line width (edges). Can be a vector
lty	line type (edges). Can be a vector
pch	vertices' representation type (symbols). Can be a vector
cex	symbols' size(s) (vertices). Can be a vector
col.node	vertices' color(s). Can be a vector
alpha	symbols' transparency

**Value**

Displays the neighboring graph.

**Note**

For more information about the use of panel functions, please see the `lattice` package developed by Deepayan Sarkar.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**References**

Package `spdep`. Author: Roger Bivand

**See Also**

[plot.nb](#)

**Examples**

```
if(require(lattice, quietly = TRUE) &
  require(spdep, quietly = TRUE)) {

  data(elec88, package = "ade4")
  coords <- elec88$xy
  xyplot(coords[, 2] ~ coords[, 1],
    panel = function(...){adeg.panel.nb(elec88$nb, coords, col.edge = c("blue", "red"))})
}

if(require(lattice, quietly = TRUE)) {
  edges <- matrix(c(1, 2, 3, 2, 4, 1, 3, 4), byrow = TRUE, ncol = 2)
  coords <- matrix(c(0, 1, 1, 0, 0, -1, -1, 0), byrow = TRUE, ncol = 2)
  xyplot(coords[,2] ~ coords[,1],
    panel = function(...){adeg.panel.edges(edges, coords, lty = 1:4, cex = 5)})
}
```

`adeg.panel.Spatial`      *Panel function for adding spatial objects.*

**Description**

Panel function adapted from the Sp package for displaying all kind of spatial objects handled by Sp (for classes inherited from the superclass Spatial) into a trellis graphic (lattice package).

**Usage**

```
adeg.panel.Spatial(SpObject, sp.layout = NULL, col = 1, border = 1, lwd = 1,
  lty = 1, alpha = 0.8, cex = 1, pch = 20, n = length(col), spIndex = 1, ...)
```

**Arguments**

- SpObject            an object of class "SpatialPoints", "SpatialPointsDataFrame", "SpatialPixels", "SpatialPixelsDataFrame", "SpatialGrid", "SpatialGridDataFrame", "SpatialLines", "SpatialLinesDataFrame", "SpatialPolygons" or "SpatialPolygonsDataFrame"
- sp.layout          a list of layout items. See `splot` for more information
- col                background color (fill) of Spobject
- border            border color
- lwd                line width (border)
- lty                line type (border)
- alpha             background transparency of Spobject
- cex                point size
- pch                point type
- n                 if SpObject contains data, the `_desired_` number of intervals splitting the data (using `pretty`).
- spIndex           if the SpObject contains a data frame, its values are represented with a color code. Only the `spIndex` data frame is represented
- ...                for coherence with panel functions

**Value**

Draws the Spatial object and layout.

**Note**

If SpObject contains several maps, only the first one is selected. Also for objects containing more data (for classes `data.frame` with a slot `data`), this information is also shown. To do so, various colors can be used (according to the `col` arguments).

For more information about the use of panel functions, please see the `lattice` package developed by Deepayan Sarkar.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**References**

Package Sp. Author: Edzer Pebesma, Roger Bivand, Barry Rowlingson and Virgilo Gomez-Rubio.

**See Also**

[spplot](#) [sp.lines](#) [sp.polygons](#) [sp.grid](#)

**Examples**

```
if(require(lattice, quietly = TRUE) & require(sp, quietly = TRUE)) {
  data(elec88, package = "ade4")

  xy <- elec88$xy
  arrow <- list("SpatialPolygonsRescale", offset = c(150000,1700000),
  layout.north.arrow(), scale = 100000)

  xyplot(xy[, 2] ~ xy[, 1], aspect = "iso", panel = function(...){
    adeg.panel.Spatial(SpObject = elec88$Spatial, sp.layout = list(arrow),
    col = colorRampPalette(c("yellow", "blue"))(5), border =
    "transparent"))}
}
```

---

adeg.panel.values	<i>Panel function drawing a third variable into a two-dimensional scatterplot</i>
-------------------	---

---

**Description**

Panel function for drawing coordinates with variable representation. The values can be represented through symbols with proportional size or various colors.

**Usage**

```
adeg.panel.values(x, y, z, method, symbol, ppoints, breaks, centerpar = NULL,
  center = 0)
```

**Arguments**

x	a numeric vector, x-coordinates for the symbols
y	a numeric vector, y-coordinates for the symbols
z	a numeric vector, the third variable with one value per coordinates (x, y)

method	a character string equal to color or size. If color, a palette of color is used for the symbols (one color per interval defined by breaks). If size, symbols' area is proportional to the value. Area is 0 for values equals to center. Two colors are used, one for values smaller than center and the other for values larger than center.
symbol	a character string equal to square or circle.
ppoints	a list of parameters as an extract of adegpar("ppoints"), used for points' drawing. <ul style="list-style-type: none"> <li>• alpha: transparency of points</li> <li>• cex: size of points</li> <li>• col: border color of points</li> <li>• pch: symbol to use</li> <li>• fill: filling color</li> </ul>
breaks	a vector, the breaks used for splitting z if method is color
centerpar	a list to represent center value using elements in the adegpar("ppoints") list or NULL value. If the method is size, z-values equals to center have a size of zero. If centerpar is not NULL, those z-values are shown as points with the centerpar drawing parameters.
center	a center value for method size

**Value**

Draws the points.

**Note**

For more information about the use of panel functions, please see the `lattice` package developed by Deepayan Sarkar.

For the symbols size, the method is size uses perceptual scaling (Tanimura et al. 2006).

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**References**

Tanimura, S. and Kuroiwa, C. and Mizota, T. 2006 Proportional symbol mapping in R *Journal of Statistical Software* **15**, 1–7

**Examples**

```
if(require(lattice, quietly = TRUE)) {
  param <- adegpar("ppoints")[[1]]
  param$col <- adegpar("ppalette")[[1L]]$quanti(2)
  z <- rnorm(10)
```

```

xyplot(1:10 ~ 1:10, panel = function(x, y, ...){
  adeg.panel.values(x, y, z, method = "size", symbol = "square", ppoints =
  param, breaks = pretty(z, 4)))
}

if(require(lattice, quietly = TRUE)) {
param$col <- adegpar()$palette$quali((length(pretty(z, 2)) - 1))
xyplot(1:10 ~ 1:10, panel = function(x, y, ...){
  adeg.panel.values(x, y, z, method = "color", symbol = "circle",
  ppoints = param, breaks = pretty(z, 2)))
}

```

---

ADEg.S1-class

Class ADEg.S1

---

### Description

An object of ADEg.S1 class represents unidimensional data into one dimension.

The ADEg.S1 class is a virtual class, i.e. a class which is not possible to create objects but which have heirs. This class inherits from ADEg class and has five son classes : S1.boxplot, S1.class, S1.distri, S1.label and S1.match.

### Objects from the Class

None object of this class can be instantiated.

### Slots

**data** a list containing data or data's name.

- **score**: the displayed values in the form of a numeric vector, a name or a matching call.
- **at**: the index value.
- **frame**: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- **storeData**: a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

**trellis.par** a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

**adeg.par** a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

**lattice.call** a list of two elements to create the trellis object:

- **graphicstype**: `xyplot`
- **arguments**: its parameters to obtain the trellis object

**g.args** a list containing some method parameters linked with the created object of ADEg.S1 class.

**stats** a list of internal preliminary calculations

**s.misc** a list of some others internal parameters:



- `hori.update`: a logical indicating if the sense of direction of the graphics is updating
- `backgrid`: a list of two elements for grid lines. `backgrid$x` defines the coordinates of the lines (horizontal or vertical depending on the graphics orientation) and `backgrid$d` the grid mesh
- `rug`: an index value indicating where the rugs are drawn

Call an object of class `call`

## Extends

Class `ADEg`, directly.

## Methods

**prepare** signature(object = "ADEg.S1"): performs the calculations before display the object (e.g. limits, grid and axis calculations)

**setlatticecall** signature(object = "ADEg.S1"): prepares the `lattice.call` slot

**panelbase** signature(object = "ADEg.S1"): defines the graphical background (e.g. grid, rugs and box)

**gettrellis** signature(object = "ADEg.S1"): converts the graphic into a `trellis` object of `lattice` class

**zoom** signature(object = "ADEg.S1", zoom = "numeric", center = "missing"): performs a zoom in (if zoom < 1) or out (if zoom > 1) centered, only in one-dimension

**zoom** signature(object = "ADEg.S1", zoom = "numeric", center = "numeric"): performs a zoom in (if zoom < 1) or out (if zoom > 1) around the center passed in parameter, only in one-dimension

## Note

Various graphical parameters are used for display an `ADEg.S1` object. The list `p1d` in `adegpar()` is thought specific for `ADEg.S1` objects.

The `ADEg.S1` class and `ADEg.C1` class are both used to represent an unidimensional information (e.g. a score). The difference between these two classes is mainly ideological : an `ADEg.S1` object is a representation into one dimension (e.g. one line) while an `ADEg.C1` object is a representation into two dimensions (e.g. curves).

## Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

## See Also

[adegpar](#) [zoom](#) [S1.boxplot](#) [S1.class](#) [S1.distri](#) [S1.label](#) [S1.match](#) [ADEg](#)

## Examples

```
showClass("ADEg.S1")
adegpar("p1d")
```

ADEg.S2-class

Class ADEg.S2

**Description**

An object of ADEg.S2 class represents bi-dimensional data.

The ADEg.S2 class is a virtual class, i.e. a class which is not possible to create objects but which have heirs. This class inherits from ADEg class and has eleven son classes : S2.arrow, S2.class, S2.corcircle, S2.density, S2.distri, S2.image, S2.label, S2.logo, S2.match, S2.traject and S2.value.

**Objects from the Class**

None object of this class can be instantiated.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list of two elements to create the trellis object:

- `graphicstype`: `xyplot`
- `arguments`: its parameters to obtain the trellis object

`g.args` a list containing some method parameters linked with the created object of ADEg.S2 class:

- `fullcircle`: only for S2.corcircle objects
- `method`: only for S2.value objects
- `symbol`: only for S2.value objects
- `center`: only for S2.value objects

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `xfullcircle.update` and `yfullcircle.update`: a logical indicating if the circle size is updating (only for S2.corcircle objects)
- `plegend.update`: a logical indicating if the legend parameters are updating
- `breaks.update`: a logical indicating if the legend breaks are updating
- `backgrid`: a list of elements for grid lines

`Call` an object of class `call`

**Extends**

Class [ADEg](#), directly.

**Methods**

**prepare** signature(object = "ADEg.S2"): performs the calculations before display the object (e.g. limits, grid and axis calculations)

**setlatticecall** signature(object = "ADEg.S2"): prepares the lattice.call slot

**panelbase** signature(object = "ADEg.S2"): defines the graphical background (e.g. grid and box)

**gettrellis** signature(object = "ADEg.S2"): converts the graphic into a trellis object of lattice class

**zoom** signature(object = "ADEg.S2", zoom = "numeric", center = "missing"): performs a zoom in (if zoom < 1) or out (if zoom > 1) centered

**zoom** signature(object = "ADEg.S2", zoom = "numeric", center = "numeric"): performs a zoom in (if zoom < 1) or out (if zoom > 1) around the center passed in parameter (center should be a two-length vector)

**addhist** signature(object = "ADEg.S2"): adds histograms and density lines against a bi-dimensional graphics

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[addhist](#) [zoom](#) [adegpar](#) [S2.arrow](#) [S2.class](#) [S2.corcircle](#) [S2.density](#) [S2.distri](#) [S2.image](#) [S2.label](#) [S2.logo](#) [S2.match](#) [S2.traject](#) [S2.value](#) [ADEg](#)

**Examples**

```
showClass("ADEg.S2")
```

---

ADEg.T-class

*Class* ADEg.T

---

**Description**

An object of ADEg.T class represents table data.

The ADEg.T class is a virtual class, i.e. a class which is not possible to create objects but which have heirs. This class inherits from ADEg class and has two son classes : T.image and T.value.

**Objects from the Class**

None object of this class can be instantiated.

**Slots**

**data:** a list containing data or data's name.

- **dftab:** the displayed values which can be table, dist or matrix in the form of a data frame, a name or a matching call
- **coordsx:** an integer or a vector indicating the columns of dftab kept
- **coordsy:** an integer or a vector indicating the rows of dftab kept
- **labelsx:** the columns' labels
- **labelsy:** the rows' labels
- **"frame:** a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- **storeData:** a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

**trellis.par** a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

**adeq.par** a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

**lattice.call** a list of two elements to create the trellis object:

- **graphictype:** xyplot
- **arguments:** its parameters to obtain the trellis object

**g.args** a list containing some method parameters linked with the created object of ADEg.T class:

- **method:** only for T.value objects
- **symbol:** only for T.value objects
- **center:** only for T.value objects

**stats** a list of internal preliminary calculations

**s.misc** a list of some others internal parameters:

- **breaks.update:** a logical indicating if the legend breaks is updating
- **axes\$dx** and **axes\$dy:** intervals for the cell size

**Call** an object of class call

**Extends**

Class [ADEg](#), directly.

**Methods**

**prepare** signature(object = "ADEg.T"): performs the calculations before display the object (e.g. limits, grid and axis calculations)

**setlatticecall** signature(object = "ADEg.T"): prepares the `lattice.call` slot

**panelbase** signature(object = "ADEg.T"): defines the graphical background (e.g. axes, labels, ticks, box and grid)

**gettrellis** signature(object = "ADEg.T"): converts the graphic into a trellis object of lattice class

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[adegpar](#) [T.image](#) [T.value](#) [ADEg](#)

**Examples**

```
showClass("ADEg.T")
```

---

ADEg.Tr-class

*Class "ADEg.Tr"*

---

**Description**

An object of ADEg.Tr class represents triangular coordinates in 2D.

The ADEg.Tr class is a virtual class, i.e. a class which is not possible to create objects but which have heirs. This class inherits from ADEg class and has three son classes : Tr.class, Tr.label, T.match and T.traject.

**Objects from the Class**

None object of this class can be instantiated.

**Slots**

**data:** a list containing data or data's name.

- **dfxyz:** the displayed values in the form of a data frame with three columns, a name or a matching call.
- **frame:** a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- **storeData:** a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

**trellis.par** a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the `lattice` function.

**adeg.par** a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

**lattice.call** a list of two elements to create the `trellis` object:

- **graphicstype:** `xyplot`
- **arguments:** its parameters to obtain the `trellis` object

**g.args** a list containing some method parameters linked with the created object of ADEg.Tr class:

- **max3d** and **min3d:** triangular limits

- `adjust`: a logical to adjust the device with the limits

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `adjust.update`: a logical indicating if the `adjust` slot is updating
- `cornerp`: coordinates of the triangle extremities.
- `lgrid`: a list containing the three coordinates of the grid segments extremities(`pts1`, `pts2`, `pts3`) and the value of the division (`posgrid`)

`Call` an object of class `call`

### Extends

Class [ADEg](#), directly.

### Methods

**prepare** signature(`object = "ADEg.Tr"`): performs the calculations before display the object (e.g. limits, grid and axis calculations)

**setlatticecall** signature(`object = "ADEg.Tr"`): prepares the `lattice.call` slot

**panelbase** signature(`object = "ADEg.Tr"`): defines the graphical background (e.g. triangle and grid)

**gettrellis** signature(`object = "ADEg.Tr"`): converts the graphic into a `trellis` object of `lattice` class

### Author(s)

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### See Also

[adegpar](#) [Tr.class](#) [Tr.label](#) [Tr.match](#) [Tr.traject](#) [ADEg](#)

### Examples

```
showClass("ADEg.Tr")
```

---

adegpar

*Handling ADEg graphical parameters*

---

### Description

`adegpar` can be used to set or query graphical parameters used in `ADEg` object display. It is inspired by the `par` function of `graphics` package.

## Usage

```
adegpar(...)
```

## Arguments

...                    If it is empty, the return value is a named list containing all the current settings. If it is a string of characters, the corresponding sub-list of parameters is return as information. If it is a list containing keys and values, the corresponding changes in current settings are made.

## Details

The graphical parameters control apparency of the graphic. Calls can be made using either a list of list (e.g. `plabels = list(col = "red")`) or a list grouping both keys with "." (e.g. `plabels.col = "red"`).

Parameters are re-used if needed in all ADEg object. If set globally, meaning using `adegpar`, all created objects afterwards will be affected.

## Value

Several parameters are used to create complete plot and accessible through `adegpar`.

`p1d`: parameters for one-dimension graphic, object of class inherited from "ADEg.S1" or "ADEg.C1"

- `horizontal`: a logical indicating if the plot is horizontal
- `reverse`: a logical indicating if the bottom of the plot is at the bottom (for horizontal as TRUE) or at the left of the device (for horizontal as FALSE). If FALSE, the graphical display bottom is at the top (for horizontal as TRUE) or at the right of the device (for horizontal as FALSE).
- `rug`: a list dedicated to tick marks
  - `draw`: a logical indicating if the rugs are drawn
  - `tck`: size of the rug (ticks) in proportion from the reference line and the origin of the device (0.5 by default)
  - `margin`: where to draw the reference line (0.07 by default)
  - `line`: a logical indicating if the reference line is drawn using `porigin` arguments

`parrows`: arrows' parameters. see `panel.arrows` for more information

- `angle`: angle from the shaft of the arrow to the edge of the arrow head
- `ends`: kind of arrows to be drawn. Can be `first`, `last` or `both`
- `length`: length of the edges of the arrow head

`paxes`: axis' parameters. Mostly inspired by `xyplot` function of `lattice` package

- `aspectratio`: a character string to control physical aspect ratio of the graphic (drawing panel more specifically). `iso` for isometric scales, `fill` for drawing as big as possible or `xy` for banking rule
- `draw`: a logical indicating if axis (tick marks and labels) are drawn around the graphic
- `x`: a list used for the creation of x-axis in the `trellis` object. See `xyplot` for more information

- draw: a logical indicating if x-axis (tick marks and labels) are drawn around the graphic
  - y: the same list as for x with draw parameters
- pbackground: background's parameters
- col: background color
  - box: a logical indicating if a box is drawn surrounding the plot
- pellipses: ellipses' drawing parameters
- alpha: a value between 0 and 1 controlling ellipses' background transparency
  - axes: a list dedicated to ellipses' axis
    - draw: a logical indicating whether ellipses' axis are drawn
    - col: ellipses' axis color
    - lty: line type of ellipses' axis
    - lwd: line width of ellipses' axis
  - border: ellipses's border color
  - lty: line type of ellipses' border
  - lwd: line width of ellipses' border
  - col: ellipses' background color
- pgrid: grid's drawing parameters
- draw: a logical indicating if grid is drawn in the background
  - col: grid's line color
  - lty: line type of grid line
  - lwd: line width of grid line
  - nint: an integer indicating the number of grid intervals expected
  - text: a list dedicated to grid legend text
    - cex: text size of grid legend
    - col: text color of grid legend
    - pos: a character string (topright, topleft, bottomleft, bottomright) or a vector of length 2 indicating text position of grid legend. If it is a vector, the default unit is npc (normalized parent coordinates).
- plabels: labels' drawing parameters
- alpha: a value between 0 and 1 controlling label transparency
  - cex: labels' text size
  - col: labels' text color
  - srt: labels' text orientation. It can be horizontal, vertical or an angle indication in degrees
  - optim: a logical indicating if an algorithm is used to avoid labels' overlapping or outside limits
  - boxes: label's boxes parameters
    - draw: a logical indicating if labels are framed
    - alpha: a value between 0 and 1 controlling labels' boxes transparency
    - border: boxes' border color
    - col: boxes' background color



- lty: line type of boxes' border
- lwd: line width of boxes' border

**pllegend:** legend's drawing parameters (used for object of class inherited from `T.value` and `S2.value`)

- drawKey: a logical indicating if the legend should be drawn. Legend can be provided by the key argument or is automatically generated for `*.class` and `*.value` functions
- drawColorKey: a logical indicating if the color legend should be drawn (only for `*.image` functions)
- size: size of the legend

**plines:** lines' drawing parameters

- col: lines color
- lty: lines type
- lwd: lines width

**pnb:** drawing parameters for neighbourhood graph

- edge: edge's drawing parameters
  - col: edge color
  - lty: line type of edge
  - lwd: line width of edge
- node: node's drawing parameters
  - pch: node's symbol type
  - cex: node's symbol size
  - col: node's symbol color
  - alpha: a value between 0 and 1 controlling node's symbol transparency

**porigin:** drawing parameters for origin's lines. See `panel.lines` for more information

- draw: a logical indicating if vertical and horizontal lines are drawn to indicate origin
- include: a logical indicating if origin is included in the drawing limits
- origin: a two-length vector indicating origin coordinates
- alpha: a value between 0 and 1 controlling origin's lines transparency
- col: color of origin's lines
- lty: origin's line type
- lwd: origin's line width

**ppalette:** a function taking one integer in argument indicating the number of expecting colors (for example using `colorRampPalette`)

- quanti: `adegpar()$ppalette$quanti(n)` returns n colors shaded grey to white
- quali: `adegpar()$ppalette$quali(n, name)` returns n differentiated colors. name argument is passed to the `brewer.pal` function of the `RColorBrewer` package and must be `Accent`, `Dark2`, `Paired`, `Pastel1`, `Pastel2`, `Set1` (the default value), `Set2` or `Set3`. When n is equal to 2, values for 'white' and 'black' colors are returned and can be not quite visible on the display.

**ppoints:** points' drawing parameters

- alpha: a value between 0 and 1 controlling points transparency
- cex: points size

- col: points color
- pch: points type
- fill: points' background color (only for filled points type)

ppolygons: polygons' drawing parameters (used for example to draw convex hull for `S2.class` or Gaussian curves for `C1.gauss` objects). See `lpolygon` for more information.

- border: polygon's border color
- col: polygon's background color
- lty: line type of polygon border
- lwd: line width of polygon border
- alpha: a value between 0 and 1 controlling polygons' background transparency

pSp: drawing parameters for spatial object

- col: spatial object's background color
- border: spatial object's border color
- lty: line type of spatial object border
- lwd: line width of spatial object border
- alpha: a value between 0 and 1 controlling spatial object transparency

psub: subtitle's drawing parameters

- cex: text size of subtitle
- col: text color of subtitle
- position: a character string (`topright`, `topleft`, `bottomleft`, `bottomright`) or a vector of length 2 indicating text position of subtitle. If it is a vector, the default unit is `npc` (normalized parent coordinates).
- text: the character string to display

ptable: for table graphic, object of class inherited from `ADEg.T`

- x: x-axis parameters
  - srt: text rotation
  - pos: position of the axis. It can be `top` or `bottom`. Otherwise axis and labels' axis are not drawn
  - tck: ticks size
  - adj: justification of labels
- y: same as x list, but for y-axis
  - str, tck, adj
  - pos: position of the axis. It can be `left` or `right`. Otherwise axis and labels' axis are not drawn
- margin: margin surrounding the drawing panel. The numbers indicate the bottom, left, top and right margins. Results are obtained passing `margin` to `padding` argument in `lattice`. Please see `layout.heights` and `layout.widths` parameters in `lattice` package for more information

### Author(s)

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**See Also**[ADEg par](#)**Examples**

```
oldparamadeg <- adegpar()

X <- data.frame(x = runif(50, -1, 2), y = runif(50, -1, 2))
s.label(X)
names(adegpar())
adegpar("paxes.draw", "psub.cex")
adegpar()$pback$col
adegpar("paxes.draw" = TRUE, "psu.ce" = 3, "pback.col" = "grey85")
s.label(X)

adegpar(oldparamadeg)
```

ADEgS

*Creation of ADEgS objects***Description**

Creates and displays an "ADEgS" object, a set of ADEg, trellis and/or ADEgS objects, managed by superposition, insertion and/or juxtaposition.

**Usage**

```
ADEgS(adeplist, positions, layout, add = NULL, plot = TRUE)
```

**Arguments**

<code>adeplist</code>	a list of several trellis, ADEg and/or ADEgS objects.
<code>positions</code>	a matrix with four columns and as many rows as the number of graphical objects in <code>adeplist</code> slot. For each simple graphic, i.e. in each row, the coordinates of the top-right and the bottom-left hand corners are in npc unit (normalized parent coordinates).
<code>layout</code>	a layout indication in two possible forms: <ul style="list-style-type: none"> <li>• a list containing arguments of the layout function</li> <li>• a two-length vector containing rows' and columns' number of layout</li> </ul>
<code>add</code>	a square matrix with as many rows and columns as the number of graphical objects in the <code>adeplist</code> slot. The value at the <i>i</i> -th row and <i>j</i> -th column is equal to 1 whether the <i>j</i> -th graphical object in <code>adeplist</code> slot is superpose to <i>i</i> -th graphical one. Otherwise, this value is equal to 0.
<code>plot</code>	a logical. If the graphics should be displayed

**Value**

an ADEgS object. If `plot = TRUE`, the created object is displayed.

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**See Also**

[ADEgS](#)

**Examples**

```
xy <- matrix(rnorm(20), ncol = 2)
g1 <- s.label(xy)
g2 <- s.class(xy, fac = as.factor(rep(LETTERS[1:2], length.out = 10)), ppoints.cex = 0,
  col = c("blue", "red"))
g3 <- ADEgS(list(g1, g2), rbind(c(0, 0, 0.5, 1), c(0.5, 0, 1, 1)))
g4 <- ADEgS(list(g1, g2), layout = c(2, 1))
g5 <- ADEgS(list(g1, g2))
g6 <- ADEgS(list(g1, g2), add = matrix(c(0, 1, 0, 0), byrow = TRUE, ncol = 2))

data(olympic, package = "ade4")
dudi1 <- ade4::dudi.pca(olympic$tab, scan = FALSE)
g7 <- s.arrow(dudi1$li)
g8 <- s.corcircle(dudi1$co, lab = names(olympic$tab))
g9 <- ADEgS(list(g7, g8), rbind(c(0, 0, 0.5, 1), c(0.5, 0, 1, 1)))
g9[[1]]
g9[1, drop = FALSE]
length(g9)
```

---

ADEgS-class

*Class "ADEgS"*

---

**Description**

An object of ADEgS class is a complex graphic. This class allows the superposition, the insertion and/or the juxtaposition of several ADEg, trellis and/or ADEgS objects.

The ADEgS class have neither father class nor son classes.

**Objects from the Class**

ADEgS objects can be created by calls of the form `new("ADEgS", ...)`.

The regular usage in this package is to use the `ADEgS`, `add.ADEg`, `superpose`, `insert` or `+` functions.

**Slots**

**ADEglist** a list of several trellis, ADEg and/or ADEgS objects.

**positions** a matrix with four columns and as many rows as the number of graphical objects in the ADEglist slot. For each simple graphic, i.e. in each row, the coordinates of the top-right and the bottom-left hand corners are in npc unit (normalized parent coordinates).

**add** a square matrix with as many rows and columns as the number of graphical objects in the ADEglist slot. The value at the i-th row and j-th column is equal to 1 whether the j-th graphical object in the ADEglist slot is superpose to i-th graphical one. Otherwise, this value is equal to 0.

**Call** an object of class call

**Methods**

[ signature(x = "ADEgS", i = "numeric", j = "missing", drop = "logical"): extracts the i-th sub-graphics in the x@ADEglist. i can be a vector. If i is a single number and if the extracted graphic in an ADEg object, the sub-selection is in the form of ADEg if drop is TRUE and in the form of ADEgS otherwise.

[ signature(x = "ADEgS", i = "numeric", j = "missing", drop = "missing"): the same than the previous method. drop is FALSE by default

[[ signature(x = "ADEgS", i = "numeric", j = "missing"): extracts one sub-graphic, the i-th one, in the x@ADEglist

[[ signature(x = "ADEgS", i = "character", j = "missing"): extracts one sub-graphic, named i in the x@ADEglist

[[<- signature(x = "ADEgS", i = "numeric", j = "missing", value = "ADEg"): replaces one sub graphic, the i-th one, by an ADEg object in the x@ADEglist

[[<- signature(x = "ADEgS", i = "numeric", j = "missing", value = "ADEgS"): replaces one sub graphic, the i-th one, by an ADEgS object in the x@ADEglist

\$ signature(x = "ADEgS"): extracts one sub-graphic by its name in the x@ADEglist

**getpositions** signature(object = "ADEgS"): returns the positions matrix of the object, i.e. object@positions

**getgraphics** signature(object = "ADEgS"): returns the list of graphics of the object, i.e. object@ADEglist

**getcall** signature(object = "ADEgS"): returns the call of the object, i.e. object@Call

**names** signature(object = "ADEgS"): returns the graphics' names of the object, i.e. the names of object@ADEglist

**names<-** signature(object = "ADEgS"): replaces the graphics' names of the object, i.e. the names of object@ADEglist

**length** signature(x = "ADEgS"): returns the number of graphics into x, i.e. the length of x@ADEglist

**plot** signature(x = "ADEgS"): same as print

**print** signature(x = "ADEgS"): displays the graphical elements into one device using positions and superposition management (x@add matrix)

**show** signature(object = "ADEgS"): same as print

**superpose** signature(g1 = "ADEgS", g2 = "ADEg", which = "numeric", plot = "logical"): creates a new "ADEgS" object performing a superposition of g2 on the which-th ADEg object of g1. This object is printed if plot is TRUE.

- superpose** signature(g1 = "ADEgS", g2 = "ADEg", which = "numeric", plot = "ANY"): creates a new "ADEgS" object performing a superposition of g2 on the which-th ADEg object of g1. This object is printed only if plot is TRUE.
- superpose** signature(g1 = "ADEgS", g2 = "ADEg", which = "missing", plot = "ANY"): creates a new "ADEgS" object performing a superposition of g2 on the last ADEg object of g1. This object is printed only if plot is TRUE.
- superpose** signature(g1 = "ADEgS", g2 = "ADEgS", which = "missing", plot = "ANY"): creates a new "ADEgS" object performing a superposition between two ADEgS having the same length and the same positions slot. It is used when g1 and g2 are both created with a partition of individual groups, variables or analysis' axis.
- + signature(e1 = "ADEg", e2 = "ADEgS"): creates a new "ADEgS" object performing a superposition of e1 on e2.
- + signature(e1 = "ADEgS", e2 = "ADEg"): creates a new "ADEgS" object performing a superposition of e2 on e1.
- cbindADEg** signature(g1 = "ADEgORADEgS", g2 = "ADEgORADEgS"): creates a new "ADEgS" object combining g1 on g2 by columns.
- rbindADEg** signature(g1 = "ADEgORADEgS", g2 = "ADEgORADEgS"): creates a new "ADEgS" object combining g1 on g2 by rows.
- update** signature(object = "ADEgS"): modifies the graphical parameters of each sub-graphics listed in object@ADEglist and/or the object's names (with the key word names) and/or the object@positions slot (with the key word positions), after creation of the object. The current display is updated and a modified object is returned.
- insert** signature(graphics = "ADEgS", oldgraphics = "missing", posi, ratio, inset, plot, which, dispatch): creates a new "ADEgS" object performing an insertion of graphics into the current device.
- insert** signature(graphics = "ADEgS", oldgraphics = "ADEg", posi, ratio, inset, plot): creates a new "ADEgS" object performing an insertion of graphics into oldgraphics.
- insert** signature(graphics = "ADEgORtrellis", oldgraphics = "ADEgS", posi, ratio, inset, plot, which): creates a new "ADEgS" object performing an insertion of graphics into oldgraphics.
- insert** signature(graphics = "ADEgS", oldgraphics = "ADEgS", posi, ratio, inset, plot, which, dispatch): creates a new "ADEgS" object performing an insertion of graphics into oldgraphics.

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**See Also**

[ADEg ADEgS superpose insert](#)

**Examples**

```
showClass("ADEgS")
```

---

C1.barchart-class	Class C1.barchart
-------------------	-------------------

---

### Description

A class for the creation and display of a numeric score using barcharts.

### Objects from the Class

C1.barchart objects can be created by calls of the form `new("C1.barchart", ...)`.

The regular usage in this package is to use the `s1d.barchart` function.

### Slots

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a vector, a factor, a name or a matching call.
- `labels`: the labels' names drawn on the top of bars.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class.  
The specific slot for `C1.barchart` objects is:

- `sort`: a logical indicating if score is sorted in ascending order.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`call` an object of class `call`

### Extends

Class `ADEg.C1`, directly.

Class `ADEg`, by class `ADEg.C1`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.C1`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.C1`, distance 3.

**Methods**

The methods of the father classes "ADEg.C1" and "ADEg" can be used by inheritance. The specific methods for C1.barchart are:

**prepare** signature(object = "C1.barchart"): calls the parent method (prepare for ADEg.C1) and modifies some graphical parameters used by default.

**panel** signature(object = "C1.barchart"): draws bar charts and labels.

**Author(s)**

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**See Also**

[ADEg ADEg.C1 s1d.barchart](#)

**Examples**

```
showClass("C1.barchart")
```

---

C1.curve-class

*Class* C1.curve

---

**Description**

A class for the creation and display of a numeric score linked by curves. The C1.curves allows to deal with multiple scores.

**Objects from the Class**

C1.curve objects can be created by calls of the form new("C1.curve", ...). The regular usage in this package is to use the s1d.curve function.

C1.curves objects can be created by calls of the form new("C1.curves", ...). The regular usage in this package is to use the s1d.curves function. Class [C1.curves](#) extends C1.curve directly.

**Slots**

data a list containing data or data's name.

- score: the displayed values in the form of a vector, a factor, a name or a matching call.
- at: the index value.
- frame: a positive or null integer. It is the number of the frame containing the data (used with sys.frame(..., env = data\$frame)). Only if the data are not stored (i.e. data\$storeData = FALSE).
- storeData: a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.



`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

### Extends

Class [ADEg.C1](#), directly.

Class [ADEg](#), by class `ADEg.C1`, distance 2.

Class [ADEgORtrellis](#), by class `ADEg.C1`, distance 3.

Class [ADEgORADEgSORTtrellis](#), by class `ADEg.C1`, distance 3.

### Methods

The methods of the father classes "`ADEg.C1`" and "`ADEg`" can be used by inheritance. The specific methods for `C1.curve` and `C1.curves` are:

**prepare** signature(`object = "C1.curve"`): calls the parent method (`prepare` for `ADEg.C1`) and modifies some graphical parameters used by default.

**panel** signature(`object = "C1.curve"`): draws points and curves.

**panel** signature(`object = "C1.curves"`): draws points and curves.

### Author(s)

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### See Also

[ADEg](#) [ADEg.C1](#) [s1d.curve](#) [s1d.curves](#)

### Examples

```
showClass("C1.curve")
showClass("C1.curves")
```

---

C1.density-class	<i>Class</i> C1.density
------------------	-------------------------

---

### Description

A class for the creation and display of a numeric score using density curves.

### Objects from the Class

C1.density objects can be created by calls of the form `new("C1.density", ...)`.

The regular usage in this package is to use the `s1d.density` function.

### Slots

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `fac`: a factor for `score` to split in the form of a vector, a factor, a name or a matching call.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class.

The specific slots for C1.density objects are:

- `kernel`, `bandwidth` and `gridsize`: passed in parameters in `bkde` function of the `KernSmooth` package.
- `fill`: a logical to yield the polygons density curves filled.
- `col`: a logical, a color or a colors vector to color labels, rugs, lines and polygons.

`stats` a list of internal preliminary calculations. The specific slot for C1.density objects is:

- `densit`: the values of density curve calculated for each factor in `fac` computes with the `bkde` function of the `KernSmooth` package.

`s.misc` a list of some others internal parameters. The specific slot for C1.density objects is:

- `rug`: an index value indicating where the rugs are drawn

`Call` an object of class `call`

### Extends

Class `ADEg.C1`, directly.

Class `ADEg`, by class `ADEg.C1`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.C1`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.C1`, distance 3.

**Methods**

The methods of the father classes "ADEg.C1" and "ADEg" can be used by inheritance. The specific methods for C1.density are:

**prepare** signature(object = "C1.density"): calls the parent method (prepare for ADEg.C1), modifies some graphical parameters used by default and calculates the density curves according to the numeric score and the values' categories.

**panel** signature(object = "C1.density"): draws density curves.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.C1 s1d.density](#)

**Examples**

```
showClass("C1.density")
```

---

C1.dotplot-class	<i>Class</i> C1.dotplot
------------------	-------------------------

---

**Description**

A class for the creation and display of a numeric score using dots.

**Objects from the Class**

C1.dotplot objects can be created by calls of the form `new("C1.dotplot", ...)`.

The regular usage in this package is to use the `s1d.dotplot` function.

**Slots**

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a vector, a factor, a name or a matching call.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.  
`lattice.call` a list to create the `trellis` object.  
`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class.  
`stats` a list of internal preliminary calculations  
`s.misc` a list of some others internal parameters  
`Call` an object of class `call`

### Extends

Class `ADEg.C1`, directly.  
 Class `ADEg`, by class `ADEg.C1`, distance 2.  
 Class `ADEgORtrellis`, by class `ADEg.C1`, distance 3.  
 Class `ADEgORADEgSORTtrellis`, by class `ADEg.C1`, distance 3.

### Methods

The methods of the father classes "ADEg.C1" and "ADEg" can be used by inheritance. The specific methods for `C1.dotplot` are:

**prepare** signature(object = "C1.dotplot"): calls the parent method (prepare for `ADEg.C1`) and modifies some graphical parameters used by default.

**panel** signature(object = "C1.dotplot"): draws segments and dots.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg](#) [ADEg.C1](#) [s1d.dotplot](#)

### Examples

```
showClass("C1.dotplot")
```

---

C1.gauss-class

*Class* C1.gauss

---

### Description

A class for the creation and display of a numeric score using gauss' curves.

### Objects from the Class

`C1.gauss` objects can be created by calls of the form `new("C1.gauss", ...)`.

The regular usage in this package is to use the `s1d.gauss` function.

## Slots

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `fac`: a factor for score splitting in the form of a vector, a factor, a name or a matching call.
- `wt`: a vector of weights for score
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class. The specific slots for `C1.gauss` objects are:

- `fill`: a logical to yield the gauss curves transparent.
- `col`: a logical, a color or a colors vector to color labels, rugs, lines and polygons.
- `steps`: a value for the number of segments used to draw Gauss curves.

`stats` a list of internal preliminary calculations. The specific slots for `C1.gauss` objects are:

- `means`: the weighted mean calculated for each `fac` value.
- `var`: the weighted variance calculated for each `fac` value.
- `gausscurves`: the density gauss curve calculated for each `fac` value.

`s.misc` a list of some others internal parameters. The specific slot for `C1.gauss` objects is:

- `rug`: an index value indicating where the rugs are drawn

`Call` an object of class `call`

## Extends

Class `ADEg.C1`, directly.

Class `ADEg`, by class `ADEg.C1`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.C1`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.C1`, distance 3.

## Methods

The methods of the father classes "`ADEg.C1`" and "`ADEg`" can be used by inheritance. The specific methods for `C1.gauss` are:

**prepare** signature(`object = "C1.gauss"`): calls the parent method (`prepare` for `ADEg.C1`), modifies some graphical parameters used by default and calculates the Gauss curves according to the numeric score and the values' categories (using weighted mean and standard deviation).

**panel** signature(`object = "C1.gauss"`): draws Gauss curves and level names of each curve.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.C1 s1d.gauss](#)

**Examples**

```
showClass("C1.gauss")
```

---

C1.hist-class

*Class* C1.hist

---

**Description**

A class for the creation and display of a numeric score using a histogram.

**Objects from the Class**

C1.hist objects can be created by calls of the form `new("C1.hist", ...)`.

The regular usage in this package is to use the `s1d.hist` function.

**Slots**

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a vector, a factor, a name or a matching call.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeg.par` a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class.

The specific slots for `C1.hist` objects are:

- `breaks`: a vector of values to split score. If `NULL`, `pretty(score, nclass)` is used.
- `nclass`: an integer for the number of desired intervals, ignored if `breaks` is not missing.
- `type`: a value among `count`, `density`, `percent` to indicate the unit of the cell height.
- `right`: a logical indicating if the histogram cells are right-closed (left open) intervals.

`stats` a list of internal preliminary calculations. The specific slots for `C1.hist` objects are:

- heights: the cell height.
- breaks: the cell boundaries.

s.misc a list of some others internal parameters

Call an object of class call

### Extends

Class [ADEg.C1](#), directly.

Class [ADEg](#), by class [ADEg.C1](#), distance 2.

Class [ADEgORtrellis](#), by class [ADEg.C1](#), distance 3.

Class [ADEgORADEgSORTtrellis](#), by class [ADEg.C1](#), distance 3.

### Methods

The methods of the father classes "ADEg.C1" and "ADEg" can be used by inheritance. The specific methods for C1.hist are:

**prepare** signature(object = "C1.hist"): calls the parent method (prepare for ADEg.C1), modifies some graphical parameters used by default and calculates the boundaries and the height of cells.

**panel** signature(object = "C1.hist"): draws rectangles.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEg.C1 s1d.hist](#)

### Examples

```
showClass("C1.hist")
```

---

C1.interval-class	<i>Class</i> C1.interval
-------------------	--------------------------

---

### Description

A class for the creation and display of an interval between two numeric scores.

### Objects from the Class

C1.interval objects can be created by calls of the form `new("C1.interval", ...)`.

The regular usage in this package is to use the `s1d.interval` function.

**Slots**

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a vector, a factor, a name or a matching call.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.C1` class. The specific slot for `C1.density` objects is:

- `method`: a value, bars or area, to represent either segments or areas between scores.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

**Extends**

Class `ADEg.C1`, directly.

Class `ADEg`, by class `ADEg.C1`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.C1`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.C1`, distance 3.

**Methods**

The methods of the father classes "`ADEg.C1`" and "`ADEg`" can be used by inheritance. The specific methods for `C1.interval` are:

**prepare** signature(object = "`C1.interval`"): calls the parent method (prepare for `ADEg.C1`) and modifies some graphical parameters used by default.

**panel** signature(object = "`C1.interval`"): draws segments or polygons.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.C1 s1d.interval](#)



**Examples**

```
showClass("C1.interval")
```

---

cbindADEg	<i>Combine ADEg objects by columns or rows</i>
-----------	--

---

**Description**

Take a sequence of ADEg, ADEgS or trellis arguments and combine by columns or rows, respectively.

**Usage**

```
cbindADEg(g1, g2, ..., plot = FALSE)
rbindADEg(g1, g2, ..., plot = FALSE)
```

**Arguments**

g1	an object of class ADEg, ADEgS or trellis
g2	an object of class ADEg, ADEgS or trellis
...	other objects of class ADEg, ADEgS or trellis
plot	a logical indicating if the graphics is displayed

**Value**

an ADEgS object

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg](#) [ADEgS](#) [ADEgS](#)

**Examples**

```
data(jv73, package = "ade4")
pca1 <- ade4::dudi.pca(jv73$morpho, scannf = FALSE)
g1 <- s.label(pca1$li, plabels.optim = TRUE, plot = FALSE)
g2 <- s.class(pca1$li, jv73$fac.riv, starSize = 0, ellipseSize = 0, chullSize = 1,
  ppolygons.alpha = 0.4, col = rainbow(12), ppoints.cex = 0, plot = FALSE)
g3 <- s.corcircle(pca1$co, pbackground.box = FALSE, plot = FALSE)
g4 <- rbindADEg(cbindADEg(g1, g2), cbindADEg(superpose(g1, g2), g3), plot = TRUE)
```

---

changelatticetheme      *Change the lattice theme used for adeggraphics*

---

### Description

This function allows to modify the default theme existing for adeggraphics objects. The created theme also affects previously created objects.

### Usage

```
changelatticetheme(...)
```

### Arguments

...                    lattice parameters, the same used in `trellis.par.set` and provided by `trellis.par.get`.  
If empty, reset the theme to the adeggraphics one.

### Note

The adeggraphics theme removes all margins, sets a transparent background and grey regions.  
A further development will be the creation of various themes for adeggraphics.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[trellis.par.get](#) [trellis.par.set](#) [show.settings](#)

### Examples

```
if(require(lattice, quietly = TRUE)) {  
  show.settings()  
  changelatticetheme(list(superpose.symbol = list(pch = c(21, 22, 35), cex = 1)))  
  show.settings()  
  show.settings()[1]  
}
```

---

getcall-methods	<i>Method for ADEg and ADEgS objects</i>
-----------------	--

---

**Description**

getcall returns the call used to create the object.

**Methods**

signature(object = "ADEg") returns the slot Call of the object ADEg

signature(object = "ADEgS") returns the slot Call of the object ADEgS

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

---

insert	<i>Insert a graphic into an existing one</i>
--------	--

---

**Description**

This function inserts a first graphic into a previously created and/or a displayed one.

**Usage**

```
insert(graphics, oldgraphics, posi = c("bottomleft", "bottomright", "topleft",
  "topright"), ratio = 0.2, inset = 0.0, plot = TRUE, which, dispatch = FALSE)
```

**Arguments**

graphics	an object of class ADEg, ADEgS or trellis
oldgraphics	an object of class ADEg, ADEgS or missing. If oldgraphics is missing, graphics is added on the current device.
posi	a character value or a two-length numeric vector (in normalized parent coordinates npc from 0 to 1) indicating the position of olgraphics added into graphics
ratio	a numeric value from 0 to 1 indicating the size of olgraphics regarding the plot region
inset	the inset from which the graph is drawn regarding the plot region. It can be a two-length vector giving the inset in x and y. If atomic, same inset is used in x and y.
plot	a logical indicating if the graphics is displayed

which	a numeric value or a vector of values only used if <code>oldgraphics</code> is an <code>ADEgS</code> object, indicating the which-th sub-graphic of <code>oldgraphics</code> where <code>graphics</code> is added.
dispatch	a logical only used if both <code>graphics</code> and <code>oldgraphics</code> are <code>ADEgS</code> objects with same length, indicating if <code>graphics</code> is added one by one int <code>oldgraphics</code> . It is used when both <code>graphics</code> and <code>oldgraphics</code> are created with <code>facets</code> option.

**Value**

An object of class "ADEgS".

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEgS](#)

**Examples**

```
data(deug, package = "ade4")
dd1 <- ade4::dudi.pca(deug$tab, scannf = FALSE, nf = 4)
g1 <- s.label(dfxy = dd1$li, labels = rownames(dd1$li), plabels = list(cex = 0.75), plot = FALSE)
g2 <- s1d.barchart(score = dd1$eig, plot = FALSE,
  ppolygons = list(col = c(rep("black", 2), rep("grey", 2), rep("white", 5))),
  p1d = list(horizontal = FALSE), psub = list(position = "topright", text = "Eigenvalues"),
  pgrid = list(draw = FALSE), pbackground = list(box = TRUE, xlim = c(0.5, 9.5))
g1
g3 <- insert(g2, plot = FALSE)

mat <- g3@positions
mat[2, ] <- c(0.8, 0, 1, 0.2)
update(g3, positions = mat, plot = FALSE)
print(g3) ## square == NULL
print(g3, square = TRUE)
print(g3, square = FALSE)

g4 <- insert(g2, g1, posi = "topleft")

data(jv73, package = "ade4")
pca1 <- ade4::dudi.pca(jv73$morpho, scannf = FALSE)
g5 <- s.value(jv73$xy, pca1$li[, 1:2], porigin.include = FALSE, plot = FALSE)
g6 <- s.corcircle(pca1$co, pbackground.box = FALSE, plot = FALSE)
g7 <- insert(g6, g5, posi = c(0.3, 0.4, 0.5, 0.6))
```

---

layout2position	<i>Transform a layout matrix into a position one</i>
-----------------	--

---

**Description**

This function transforms layout's informations into a position matrix useful for ADEgS and for lattice graphics.

**Usage**

```
layout2position(mat, widths = rep(1, NCOL(mat)), heights = rep(1, NROW(mat)), ng,  
square = FALSE)
```

**Arguments**

mat	a matrix indicating the location of figures to display (each value must be 0 or a positive integer) or a two-length vector indicating the number of rows and columns in the corresponding layout.
widths	a vector of relative values for the columns' widths on the device. Their sum must be equal to the number of columns.
heights	a vector of relative values for the rows' heights on the device. Their sum must be equal to the number of rows.
ng	a value for the number of positions needed (i.e. the number of graphics to plot)
square	a logical indicating if the graphics is an isometric plot

**Value**

A four-columns matrix indicating the coordinates (in normalized parent coordinates npc) of the top-right and bottom-left hand corners of each displayed figure on the device.

**Note**

This function is strongly inspired by the layout function in graphics package.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[layout](#)

**Examples**

```
layout2position(mat = rbind(c(0, 0, 1), c(2, 2, 1)))  
layout2position(mat = cbind(c(0, 0, 1), c(2, 2, 1)), widths = c(0.5, 1.5))
```

**Description**

The method `panel` displays all specific graphical components.

**Methods**

`signature(object = "C1.barchart")` draws bar charts and labels  
`signature(object = "C1.curve")` draws points and curves  
`signature(object = "C1.curves")` draws multiple points and curves  
`signature(object = "C1.density")` draws density curves  
`signature(object = "C1.dotplot")` draws segments and dots  
`signature(object = "C1.gauss")` draws Gauss curves and level names of each curve  
`signature(object = "C1.hist")` draws rectangles  
`signature(object = "C1.interval")` draws segments or polygons  
`signature(object = "S1.boxplot")` draws box-and-wiskers diagrams, mean points and labels  
`signature(object = "S1.class")` draws labels and lines matching with score values  
`signature(object = "S1.distri")` draws mean points and segments with matching labels  
`signature(object = "S1.label")` draws labels and its links with score points  
`signature(object = "S1.match")` draws score points and matching segments and labels  
`signature(object = "S2.arrow")` draws points, arrows and labels  
`signature(object = "S2.class")` draws ellipses, convex hulls, stars, labels and points  
`signature(object = "S2.corcircle")` draws arrows, labels and axes  
`signature(object = "S2.density")` draws densities and external points  
`signature(object = "S2.distri")` draws ellipses, stars, labels and points  
`signature(object = "S2.image")` draws raster image  
`signature(object = "S2.label")` draws points and labels  
`signature(object = "S2.logo")` displays the logos  
`signature(object = "S2.match")` draws arrows and labels  
`signature(object = "S2.traject")` draws points, arrows and labels  
`signature(object = "S2.value")` draws symbols  
`signature(object = "T.cont")` draws mean points and regression lines  
`signature(object = "T.image")` draws raster image  
`signature(object = "T.value")` draws symbols  
`signature(object = "Tr.class")` draws arrows, labels and points  
`signature(object = "Tr.label")` draws lines, labels and points  
`signature(object = "Tr.match")` draws arrows, labels and points  
`signature(object = "Tr.traject")` draws arrows, labels and points

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

---

 plot

---

*Methods to display the outputs of an analysis performed with ade4*


---

**Description**

S3 methods to display the outputs of an analysis performed with ade4

**Usage**

```
## S3 method for class 'foucart'
kplot(object, xax = 1, yax = 2, which.tab = 1:length(object$blo), pos = -1,
      storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'mcoa'
kplot(object, xax = 1, yax = 2, which.tab = 1:nrow(object$cov2),
      option = c("points", "axis", "columns"), pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'mfa'
kplot(object, xax = 1, yax = 2, which.tab = 1:length(object$blo), trajet = FALSE,
      permute = FALSE, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'mbpcaiv'
kplot(object, xax = 1, yax = 2, which.tab =
1:length(object$blo), pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'pta'
kplot(object, xax = 1, yax = 2, which.tab = 1:nrow(object$RV), which.graph = 1:4,
      pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'sepan'
kplot(object, xax = 1, yax = 2, which.tab = 1:length(object$blo), permute = FALSE,
      trajet = FALSE, posieig = "bottomleft", pos = -1, storeData = TRUE, plot = TRUE, ...)
kplotsepan.coa(object, xax = 1, yax = 2, which.tab = 1:length(object$blo),
      permute = FALSE, posieig = "bottomleft", pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'statis'
kplot(object, xax = 1, yax = 2, which.tab = 1:length(object$tab.names), trajet = FALSE,
      arrow = TRUE, class = NULL, pos = -1, storeData = TRUE, plot = TRUE, ...)

## S3 method for class 'acm'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'betcoi'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'betdpcoa'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'betwidpcoa'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'betrlq'
```

```
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'between'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'coinertia'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'discrimin'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'dpcoa'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'fca'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'foucart'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE,
plot = TRUE, ...)
## S3 method for class 'krandboot'
plot(x, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'krandxval'
plot(x, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'mcoa'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'mfa'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE,
plot = TRUE, ...)
## S3 method for class 'multiblock'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'multispati'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'niche'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'pcaiv'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'pta'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'procuste'
plot(x, xax = 1, yax = 2, pos = -1, storeData =
TRUE, plot = TRUE, ...)
## S3 method for class 'randboot'
plot(x, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'randxval'
plot(x, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'rlq'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'sepan'
plot(x, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'statis'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'witcoi'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
```



```

## S3 method for class 'witdpcoa'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'within'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'witrlq'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'bcaloocv'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'discloocv'
plot(x, xax = 1, yax = 2, pos = -1, storeData = TRUE, plot = TRUE, ...)

## S3 method for class 'dudi'
scatter(x, xax = 1, yax = 2, permute = FALSE, posieig = "topleft", prop = FALSE,
  density.plot = ifelse(permute, ncol(x$tab) > 1000, nrow(x$tab) > 1000), plot = TRUE,
  storeData = TRUE, pos = -1, ...)
## S3 method for class 'coa'
scatter(x, xax = 1, yax = 2, method = 1:3, posieig = "topleft", pos = -1,
  storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'pco'
scatter(x, xax = 1, yax = 2, posieig = "topleft", pos = -1, storeData = TRUE,
  plot = TRUE, ...)
## S3 method for class 'nipals'
scatter(x, xax = 1, yax = 2, posieig = "topleft", pos = -1, storeData = TRUE,
  plot = TRUE, ...)

## S3 method for class 'acm'
score(x, xax = 1, which.var = NULL, type = c("points", "boxplot"), pos = -1,
  storeData = TRUE, plot = TRUE, ...)
## S3 method for class 'mix'
score(x, xax = 1, which.var = NULL, type = c("points", "boxplot"), pos = -1,
  storeData = TRUE, plot = TRUE, ...)

## S3 method for class 'pca'
score(x, xax = 1, which.var = NULL, pos = -1, storeData = TRUE, plot = TRUE, ...)

## S3 method for class 'dudi'
screepplot(x, col.kept = "grey", col = "white", pos = -1, plot = TRUE, ...)

## S3 method for class 'dudi'
biplot(x, pos = -1, plot = TRUE, ...)

```

### Arguments

object, x	objects used to select a method
xax	an integer (or a vector) indicating which column(s) of object or x is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of object or x is(are) plotted on the y-axis

<code>which.tab</code>	a numeric vector (used in <code>kplot.*</code> ) containing the numbers of the tables used for the analysis
<code>option</code>	a string of characters (only used in <code>kplot.mfa</code> ) indicating the drawing option: points plot of the projected scattergram onto the co-inertia axes, axis projections of inertia axes onto the co-inertia axes, columns projections of variables onto the synthetic variables planes.
<code>which.graph</code>	an integer between 1 and 4 (only used in <code>kplot.pta</code> ) indicating the drawing option. For each table of <code>which.tab</code> , are drawn: 1 the projections of the principal axes, 2 the projections of the rows, 3 the projections of the columns, 4 the projections of the principal components onto the planes of the compromise.
<code>permute</code>	a logical value (used in <code>kplot.sepan</code> , <code>kplotsepan.coa</code> and <code>scatter.dudi</code> ). If FALSE, the rows are plotted by points or density surface and the columns by arrows. If TRUE, it is the opposite.
<code>traject</code>	a logical value (used in <code>kplot.sepan</code> and <code>kplot.statis</code> ) indicating whether the trajectories between rows should be drawn in a natural order
<code>posieig</code>	a character value or a two-length numeric vector (in normalized parent coordinates <code>npc</code> from 0 to 1) or none value indicating the position of the eigenvalues bar plot (used in <code>kplot.sepan</code> , <code>kplotsepan.coa</code> and <code>scatter.*</code> ).
<code>arrow</code>	a logical value (only used in <code>kplot.statis</code> ) indicating whether the column factorial diagrams should be plotted
<code>class</code>	if not NULL, a factor of length equal to the number of the total columns of the K-tables (only used in <code>kplot.statis</code> )
<code>prop</code>	a logical value (only used in <code>scatter.dudi</code> ) indicating if the size of the arrows' labels is proportional to the analysis score.
<code>density.plot</code>	a logical value (only used in <code>scatter.dudi</code> ) indicating if the points are displayed as density surface (using <code>s.density</code> ).
<code>method</code>	an integer between 1 and 3 (only used in <code>scatter.coa</code> ) indicating the drawing option. Are drawn: 1 rows and columns with the coordinates of lambda variance, 2 rows variance 1 and columns by averaging, 3 columns variance 1 and rows by averaging.
<code>which.var</code>	the numbers of the kept columns for the analysis, otherwise all columns (used in <code>score.*</code> )
<code>type</code>	a string of characters (only used in <code>score.acm</code> and <code>score.mix</code> ) indicating if points ( <code>points</code> ) or boxplot ( <code>boxplot</code> ) are used to represent levels of factors
<code>col.kept</code>	one color value to color the kept axes in the barchart (used in <code>screepplot.dudi</code> )
<code>col</code>	one color value to color the axes in the barchart (used in <code>screepplot.dudi</code> )
<code>plot</code>	a logical indicating if the graphics is displayed
<code>storeData</code>	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
<code>pos</code>	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if <code>storeData</code> is FALSE
<code>...</code>	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

Returns an ADEg or an ADEgS object. The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**References**

See ade4 website: <URL: <http://pbil.univ-lyon1.fr/ADE-4/>>

**Examples**

```
cat("To run the example on 'topic'\n")
cat("Type in your R console: example(topic, package = 'ade4') \n")
```

---

plot.inertia	<i>Display the decomposition of inertia which measure the contributions of rows/columns in mutivariate methods</i>
--------------	--

---

**Description**

S3 method to display the decomposition of inertia (inertia object) which measure the contributions of rows/columns in mutivariate methods (dudi objects from ade4)

**Usage**

```
## S3 method for class 'inertia'
plot(x, xax = 1, yax = 2, threshold = 0.1,
     contrib = c("abs", "rel"), type = c("label", "cross", "ellipse", "both"),
     ellipseSize = 1.5, posieig = "none", plot = TRUE,
     storeData = TRUE, pos = -1, ...)
## S3 method for class 'inertia'
score(x, xax = 1, threshold = 0.1, contrib = c("abs", "rel"),
     posieig = "none", pos = -1, storeData = TRUE, plot = TRUE, ...)
```

**Arguments**

x	an object of the dudi class; it must be the output of a correspondance analysis (coa object).
xax	an integer indicating which column of x is plotted on the x-axis
yax	an integer indicating which column of x is plotted on the y-axis. If yax is equal to xax, a one-dimensional graph is display.

threshold	a numeric value containing the contribution threshold (between 0 and 1) at which points should be drawn on the graphic. Low contribution points will be represented by a grey point and without label. When the contributions are displayed on a single axis, a dotted line describes the contribution threshold.
contrib	a character value indicating which contributions are plotted: <code>abs</code> for absolute contributions (rows/columns involved in the factor axis/map construction) and <code>rel</code> for relative contribution (quality of rows/columns representation on the factor axis/map).
type	a character value indicating which type represents contribution. Labels size ( <code>label</code> ), crosses size ( <code>cross</code> ) or ellipses size ( <code>ellipse</code> ) can be proportional to the contributions. If type is both, crosses and ellipses both have sizes proportional to the contributions.
ellipseSize	a positive number for ellipse size when type is <code>ellipse</code>
posieig	a character value or a two-length numeric vector (in normalized parent coordinates <code>npc</code> from 0 to 1) or <code>none</code> value indicating the position of the eigenvalues bar plot.
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If <code>FALSE</code> , only the names of the data arguments are stored
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if <code>storeData</code> is <code>FALSE</code>
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Value

Returns an ADEgS object. The result is displayed if `plot` is `TRUE`.

### Author(s)

Clément Clautre, Anne-Béatrice Dufour, Aurélie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stéphane Dray

### Examples

```
# First example
data(bf88, package = "ade4")
coa1 <- ade4::dudi.coa(bf88$S1, scannf = FALSE, nf = 3)

##### row=T / col=F
res11 <- ade4::inertia(coa1, row = TRUE, col = FALSE, nf = 3)
g111 <- plot(res11, threshold = 0.06)
g112 <- plot(res11, threshold = 0.06, xax = 1, yax = 3)
g12 <- plot(res11, threshold = 0.06, plabels.bboxes.draw = TRUE, plines.lwd = 0,
  light_row.ppoints.cex = 0, posieig = "bottomleft")
g13 <- score(res11, threshold = 0.06)
names(g13)
g14 <- score(res11, xax = 2, threshold = 0.06)
```

```
##### row=F / col=T
res12 <- ade4::inertia(coa1, row = FALSE, col = TRUE, nf = 2)
res12$col.abs
idx <- which(res12$col.abs[, 1]/100 >= 0.1 | res12$col.abs[, 2]/100 >= 0.1)
rownames(res12$col.abs[idx, ])
coa1$co[idx, ]
g15 <- plot(res12)
g16 <- score(res12, threshold = 0.08)
g17 <- score(res12, threshold = 0.07)

#####
#####
# Second example
data(housetasks, package = "ade4")
coa2 <- ade4::dudi.coa(housetasks, scann = FALSE)

##### row=T / col=F
res21 <- ade4::inertia(coa2, row = TRUE, col = FALSE)
g21 <- plot(res21)
g22 <- score(res21)
g23 <- score(res21, xax = 2)

##### row=F / col=T
res22 <- ade4::inertia(coa2, row = FALSE, col = TRUE)
g24 <- plot(res22, plabels.cex = 2)
names(g24)
g25 <- plot(res22, posieig = "topleft")
names(g25)
g26 <- plot(res22, heavy_col.plabels.box.draw = TRUE,
  light_col.ppoints.col = "purple")
g27 <- plot(res22, type = "both")
g28 <- plot(res22, type = "ellipse", ellipseSize = 3, plabels.col = "black",
  pellipse.col = "purple", pellipses.border = "black")
```

---

plotEig

*Plot a barchart of eigen values*


---

### Description

This function represents a simplified barchart adapted to display eigen values. The bar color depends on whether the axis is displayed, kept or not.

### Usage

```
plotEig(eigvalue, nf, xax = 1, yax = 2, col.plot = "black", col.kept = "grey",
  col = "white", facets = NULL, plot = TRUE, storeData = FALSE, pos = -1, ...)
```

**Arguments**

<code>eigvalue</code>	a numeric vector of eigenvalues
<code>nf</code>	the number of retained factors, NULL if not provided
<code>xax</code>	an integer indicating which factor is plotted on the x-axis
<code>yax</code>	an integer indicating which factor is plotted on the y-axis
<code>col.plot</code>	a color value to fill the bar corresponding to the displayed factors
<code>col.kept</code>	a color value to fill the bar corresponding to the kept by not displayed factors
<code>col</code>	a color value to fill the bar corresponding to the other factors
<code>facets</code>	a factor splitting the rows of <code>dfxy</code> so that subsets of the data are represented on different sub-graphics
<code>plot</code>	a logical indicating if the graphics is displayed
<code>storeData</code>	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
<code>pos</code>	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if <code>storeData</code> is FALSE
<code>...</code>	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Graphical parameters for bars are available in `ppolygons` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

**Value**

An object of class `ADEg` (subclass `C1.barchart`).  
The result is displayed if `plot` is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <[aurelie.siberchicot@univ-lyon1.fr](mailto:aurelie.siberchicot@univ-lyon1.fr)> and Stephane Dray

**See Also**

[C1.barchart](#) [ADEg.C1](#)

**Examples**

```
data(microsatt, package = "ade4")
w <- ade4::dudi.coa(data.frame(t(microsatt$tab)), scann = FALSE, nf = 3)
g1 <- s.label(w$co, plot = FALSE)
g2 <- plotEig(w$eig, w$nf, psub = list(text = "Eigenvalues"), pbackground = list(box = TRUE),
  plot = FALSE)
G <- insert(g2, g1, posi = "bottomright", ratio = 0.25)
```

**Description**

The method prepare performs the first calculus needed for the display.

**Methods**

signature(object = "ADEg.C1") performs the calculations before display the object (e.g. limits, grid and axis calculations)

signature(object = "C1.barchart") calls the parent method (prepare for ADEg.C1) and modifies some graphical parameters used by default

signature(object = "C1.curve") calls the parent method (prepare for ADEg.C1) and modifies some graphical parameters used by default

signature(object = "C1.density") calls the parent method (prepare for ADEg.C1), modifies some graphical parameters used by default and calculates the density curves according to the numeric score and the values' categories

signature(object = "C1.dotplot") calls the parent method (prepare for ADEg.C1) and modifies some graphical parameters used by default

signature(object = "C1.gauss") calls the parent method (prepare for ADEg.C1), modifies some graphical parameters used by default and calculates the Gauss curves according to the numeric score and the values' categories (using weighted mean and standard deviation)

signature(object = "C1.hist") calls the parent method (prepare for ADEg.C1), modifies some graphical parameters used by default and calculates the boundaries and the height of cells

signature(object = "C1.interval") calls the parent method (prepare for ADEg.C1) and modifies some graphical parameters used by default

signature(object = "ADEg.S1") performs the calculations before display the object (e.g. limits, grid and axis calculations)

signature(object = "S1.boxplot") calls the parent method (prepare for ADEg.S1) and modifies some graphical parameters used by default

signature(object = "S1.class") calls the parent method (prepare for ADEg.S1) and modifies some graphical parameters used by default

signature(object = "S1.distri") calls the parent method (prepare for ADEg.S1), modifies some graphical parameters used by default and calculates weighted mean and standard deviation

signature(object = "S1.label") calls the parent method (prepare for ADEg.S1) and modifies some graphical parameters used by default

signature(object = "S1.match") calls the parent method (prepare for ADEg.S1) and modifies some graphical parameters used by default

signature(object = "ADEg.S2") performs the calculations before display the object (e.g. limits, grid and axis calculations)

signature(object = "S2.arrow") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates limits

signature(object = "S2.class") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates ellipses, convex hulls and centroids

signature(object = "S2.corcircle") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and prepares the drawn grid

signature(object = "S2.density") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates densities

signature(object = "S2.distri") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates ellipses and centroids

signature(object = "S2.image") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates grid expansion and limits

signature(object = "S2.label") calls the parent method (prepare for ADEg.S2) and modifies some graphical parameters used by default

signature(object = "S2.logo") calls the parent method (prepare for ADEg.S2) and modifies some graphical parameters used by default

signature(object = "S2.match") calls the parent method (prepare for ADEg.S2) and modifies some graphical parameters used by default

signature(object = "S2.traject") calls the parent method (prepare for ADEg.S2) and modifies some graphical parameters used by default

signature(object = "S2.value") calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates limits

signature(object = "ADEg.T") performs the calculations before display the object (e.g. limits, grid and axis calculations)

signature(object = "T.image") calls the parent method (prepare for ADEg.T) and modifies some graphical parameters used by default and calculates limits and grid

signature(object = "T.value") calls the parent method (prepare for ADEg.T) and modifies some graphical parameters used by default and calculates limits and grid

signature(object = "ADEg.Tr") performs the calculations before display the object (e.g. limits, grid and axis calculations)

signature(object = "Tr.class") calls the parent method (prepare for ADEg.Tr), modifies some graphical parameters used by default and calculated ellipses, convex hulls and centroids

signature(object = "Tr.label") calls the parent method (prepare for ADEg.Tr) and modifies some graphical parameters used by default

signature(object = "Tr.match") calls the parent method (prepare for ADEg.Tr), modifies some graphical parameters used by default and defines the mean point and the axis

signature(object = "Tr.traject") calls the parent method (prepare for ADEg.Tr) and modifies some graphical parameters used by default

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray



---

s.arrow *2-D scatter plot with arrows*

---

### Description

This function represents a two dimensional scatter plot with arrows linking points to the origin.

### Usage

```
s.arrow(dfxy, xax = 1, yax = 2, labels = row.names(as.data.frame(dfxy)),
        facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

### Arguments

dfxy	a data frame used to produce the plot
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
labels	a character vector containing labels for arrows
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

An other origin for arrows can be specified using an adeqpar parameters: porigin. Graphical parameters for points and arrows are available in parrows and ppoints of adeqpar.

### Value

An object of class ADEg (subclass S2.arrow) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.arrow ADEg.S2](#)

**Examples**

```
data(doubs, package = "ade4")
dudi1 <- ade4::dudi.pca(doubs$env, scale = TRUE, scannf = FALSE, nf = 3)
dudi2 <- ade4::dudi.pca(doubs$fish, scale = TRUE, scannf = FALSE, nf = 2)
coin1 <- ade4::coinertia(dudi1, dudi2, scannf = FALSE, nf = 2)
g11 <- s.arrow(coin1$l1, plabels.cex = 0.87, plot = FALSE)
g12 <- s.arrow(coin1$c1, plabels.cex = 1, plabels.col = "red", plot = FALSE)
g1 <- superpose(g12, g11, plot = TRUE)

xy <- cbind(rnorm(50), rnorm(50))
g2 <- s.arrow(xy, plabels.cex = 0.9, plines = list(lwd = 1.5), parrows.angle = 20)
update(g2, plines = list(col = rainbow(5)))
```

---

s.class

*2-D scatter plot with a partition in classes (levels of a factor)*

---

**Description**

This function represents a two dimensional scatter plot grouping points to the same class. Classes are represented by ellipses, stars and/or convex hulls.

**Usage**

```
s.class(dfxy, fac, xax = 1, yax = 2, wt = rep(1, NROW(fac)), labels = levels(fac),
  ellipseSize = 1.5, starSize = 1, chullSize = NULL, col = NULL, facets = NULL,
  plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

dfxy	a data frame used to produce the plot
fac	a factor (or a matrix of factors) splitting the rows of dfxy
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
wt	a vector of weights for fac
labels	a character vector containing the class' labels

ellipseSize	a positive number for ellipse size
starSize	a number between 0 and 1 for the size of the stars segments joining the stars' center (centroids) and the matching points
chullSize	NULL or a vector of numbers between 0 and 1 for the fraction of points included in the convex hull
col	a color or a colors vector to color points, ellipses, labels, lines and polygons
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for ellipses, stars and convex hulls are available in `pellipses`, `plines` and `ppolygons` of `adeqpar`.

### Value

An object of class `ADEg` (subclass `S2.class`) or `ADEgS` (if `add` is TRUE and/or if `facets` or multidimensional `fac` or vectors for `xax/yax` are used).

The result is displayed if `plot` is TRUE.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[S2.class ADEg.S2](#)

### Examples

```
xy <- cbind.data.frame(x = runif(200, -1, 1), y = runif(200, -1, 1))
posi <- factor(xy$x > 0) : factor(xy$y > 0)
coul <- c("black", "red", "green", "blue")
s.class(xy, fac = posi, col = coul, psub.text = "example s.class", pellipses.col = coul)

s.class(xy, fac = posi, ppoints.cex = 1.5, ellipseSize = 0, starSize = 0,
  ppolygons = list(border = 4:1, col = 1:4, lty = 1:4, lwd = 2, alpha = 0.4),
```

```

chullSize = c(1, 0.5))

s.class(xy, fac = posi, facets = posi, ppoints.cex = 1.5, ellipseSize = 0, starSize = 0,
  ppolygons = list(border = 4:1, col = 1:4, lty = 1:4, lwd = 2, alpha = 0.4),
  chullSize = c(1, 0.5))

## Not run:
s.class(xy, fac = posi, col = coul, psub.text = "example s.class", pellites.col = coul,
  plabels.cex = 0, key = list(space = "left"))

data(banque, package = "ade4")
dudi1 <- ade4::dudi.acm(banque, scannf = FALSE)
col <- rainbow(length(levels(banque[, 20])))
g1 <- s.label(dudi1$li, psub = list(text = "Factorial map from ACM", cex = 1.5,
  position = "topleft"), plot = FALSE)
g2 <- s.class(dudi1$li, banque[, 20], psub = list(text = names(banque)[20], cex = 1.5,
  position = "bottomright"), ellipseSize = 0, starSize = 0.5, pgrid.text.cex = 0, plot = FALSE)
g3 <- s.class(dudi1$li, banque[, 20], starSize = 0, ellipseSize = 2, pgrid.text.cex = 0,
  plabels.cex = 1.5, plot = FALSE)
g4 <- s.class(dudi1$li, banque[, 20], psub = list(text = names(banque)[20],
  position = "topright"), pgrid.text.cex = 0, col = col, pellites.lwd = 1.5, plot = FALSE)
G1 <- ADEgS(c(g1, g2, g3, g4), layout = c(2, 2))
G2 <- s.class(dudi1$li, banque, psub = list(position = "topleft"), pgrid.text.cex = 0,
  starSize = 0, ppoints.cex = 0)

## End(Not run)

```

---

s.corcircle

*Correlation circle*


---

## Description

This function produces a correlation circle.

## Usage

```

s.corcircle(dfxy, xax = 1, yax = 2, labels = row.names(as.data.frame(dfxy)),
  fullcircle = TRUE, facets = NULL, plot = TRUE, storeData = TRUE,
  add = FALSE, pos = -1, ...)

```

## Arguments

dfxy	a data frame used to produce the plot
labels	a vector containing the points' labels
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis

fullcircle	a logical to include the complete circle (limits are then c(-1, 1))
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass S2.corcircle) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.corcircle ADEg.S2](#)

**Examples**

```
data (olympic, package = "ade4")
dudi1 <- ade4::dudi.pca(olympic$tab, scannf = FALSE)
g1 <- s.corcircle(dudi1$co)
g2 <- s.corcircle(dudi1$co, fullcircle = FALSE, pback.col = "grey")
```

---

s.density

*2-D scatter plot with kernel density estimation*


---

**Description**

This function represents a two dimensional scatter plot of points distribution. Densities' representation is based on the levelplot graphic in lattice (density's surface, filled with colors and/or contour lines).

**Usage**

```
s.density(dfxy, xax = 1, yax = 2, bandwidth = NULL, gridsize = c(450L, 450L),
  nrpoints = 300, threshold = 0.1, col = NULL, contour = FALSE, region = !contour,
  nclass = 8, facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

dfxy	a data frame used to produce the plot
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
bandwidth	bandwidth for density calculations which is passed in parameters in the bkde2D function of the KernSmooth package
gridsize	grid dimension
nrpoints	number of points on the density image
threshold	a value between 0 and 1 to draw densities greater than this threshold. No density is visible whether it is equal to 1
col	a color or a colors vector to color densities
contour	a logical to draw contour lines
region	a logical to fill grid regions with col
nclass	number of class for density
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Density calculation is made using the kde2d function of the KernSmooth package.

**Value**

An object of class ADEg (subclass S2.density) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.density ADEg.S2](#)

**Examples**

```
xx2 <- c(rnorm(50000, 1, 1), rnorm(50000, -1, 1))
yy2 <- c(rnorm(50000, -1, 0.5), rnorm(50000, 1, 0.5))
s.density(cbind(xx2, yy2), paxes.draw = TRUE, gridsize = c(200, 200), region = TRUE,
  contour = TRUE, plabels.cex = 0, threshold = 0.05, nclass = 3,
  col = colorRampPalette(c("lightgrey", "black"))(100))
```

---

s.distri	<i>2-D scatter plot with means/standard deviations computed using an external table of weights</i>
----------	--

---

**Description**

This function represents a two dimensional scatter plot of a frequency distribution. Class are defined by ellipses and/or stars.

**Usage**

```
s.distri(dfxy, dfdistri, xax = 1, yax = 2, starSize = 1,
  ellipseSize = 1.5, col = NULL, facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

dfxy	a data frame used to produce the plot
dfdistri	a data frame containing the mass distribution in columns
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
starSize	NULL or number between 0 and 1 for the size of the stars segments joining the stars' center (centroids) and the matching points
ellipseSize	NULL or number between 0 and 1 for ellipse size
col	a color or a colors vector to color points, ellipses, labels, lines and polygons
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics

plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass S2.distri) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.distri](#) [ADEg.S2](#)

**Examples**

```
data(rpjdl, package = "ade4")
xy <- ade4::dudi.coa(rpjdl$fau, scan = FALSE)$li
j <- c(1, 5, 8, 20, 21, 23, 26, 33, 36, 44, 47, 49)
dfdistri <- rpjdl$fau[, j]
coli <- colorRampPalette(c("blue", "red", "orange"))(49)[j]

s.distri(xy, dfdistri, ellipseSize = 1, starSize = 0, porigin.include = FALSE,
  p ellipses = list(col = coli, alpha = 0.3), plabels.cex = 0)
```

---

s.image	<i>2-D scatter plot with loess estimation of an additional numeric score (levelplot)</i>
---------	--

---

**Description**

This function represents a two dimensional scatter plot with a continuous convex colored surface and/or contour lines representing a third variable.



**Usage**

```
s.image(dfxy, z, xax = 1, yax = 2, span = 0.5, gridsize = c(80L, 80L),
        contour = TRUE, region = TRUE, outsideLimits = NULL, breaks = NULL,
        nclass = 8, col = NULL, facets = NULL,
        plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

dfxy	a data frame used to produce the plot
z	a vector (or a matrix) of values on the dfxy rows
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
span	a value to control the degree of smoothing
gridsize	a 1 or 2-length vector indicating the cell numbers (horizontally and vertically) of the grid for the colored surface
contour	a logical to draw contour lines
region	a logical to fill inter-contour regions
breaks	a vector of values to split z. If NULL, pretty(z, nclass) is used.
nclass	an integer for the number of desired intervals, ignored if breaks is not missing.
outsideLimits	specific limits for the surface as a set of polygons. It must be an SpatialPolygons object. Hole are authorized.
col	a color or a colors vector used for the colored cells
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass S2.image) or ADEgS (if add is TRUE and/or if facets or multidimensional z or vectors for xax/yax are used).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.image ADEg.S2](#)

**Examples**

```
df1 <- data.frame(expand.grid(-3:3, -3:3))
names(df1) <- c("x", "y")
z1 <- (1 / sqrt(2)) * exp(-(df1$x ^ 2 + df1$y ^ 2) / 2)
g1 <- s.image(df1, z1)

# add a continuous color bar as legend
# update(g1, plegend.drawColorKey = TRUE)

g2 <- s.image(df1, z1, gridsize = 50)

g3 <- s.image(df1, z1, gridsize = 100)
## g4 <- s.image(df1, z1, gridsize = 1000, plot = FALSE)

## Not run:
if(require(splancs, quietly = TRUE) & require(sp, quietly = TRUE)) {
  Sr1 <- Polygon(cbind(c(0, 1, 2, 1, 2, 0, -2, -1, -2, -1, 0),
    c(2.5, 1.5, 2, 0, -2, -1, -2, 0, 2, 1.5, 2.5)))
  Sr2 <- Polygon(cbind(c(-0.5, 0.5, 0.5, -0.5, -0.5), c(0, 0, 1, 1, 0)), hole = TRUE)
  Srs2 <- Polygons(list(Sr1, Sr2), ID = "star and hole")
  SPP <- SpatialPolygons(list(Srs2))
  df2 <- cbind(c(rnorm(2000, 1, 0.25), rnorm(3000, -1, 1.5)), c(rnorm(2000, 1, 0.5),
    rnorm(3000, -1, 3)))
  z2 <- c(rnorm(2000, 12, 1), rnorm(3000, 1, 2))
  g5 <- s.image(df2, z2, outsideLimits = SPP, grid = 200, xlim = c(-2.5, 2.5),
    ylim = c(-2, 3), ppalette.quantile = colorRampPalette(c(grey(0.1), grey(0.9))))

  data(t3012, package = "ade4")
  g6 <- s.image(t3012$xy, ade4::scalewt(t3012$temp), porigin.include = FALSE)
  g7 <- s.image(t3012$xy, ade4::scalewt(t3012$temp), outsideLimits = t3012$Spatial,
    Sp = t3012$Spatial)
}

## End(Not run)
```

---

s.label

*2-D scatter plot with labels*

---

**Description**

This function represents a two dimensional scatter plot associating labels with points.

**Usage**

```
s.label(dfxy, labels = rownames(dfxy), xax = 1, yax = 2,  
        facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE,  
        pos = -1, ...)
```

**Arguments**

dfxy	a data frame used to produce the plot
labels	a vector of character strings for the points' labels
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass S2.label) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.label](#) [ADEg.S2](#)

**Examples**

```
x0 <- runif(50, -2, 2)  
y0 <- runif(50, -2, 2)  
z <- x0 ^ 2 + y0 ^ 2  
g1 <- s.label(data.frame(x0, y0), label = as.character(z < 1), paxes.draw = TRUE,  
               axis.text = list(col = "grey"))
```

```

data(mafragh, package = "ade4")
g2 <- s.label(mafragh$xy, nb = mafragh$nb, paxes.draw = FALSE)

data(irishdata, package = "ade4")
g3 <- s.label(irishdata$xy.utm, Sp = irishdata$Spatial.contour)
## update irishdata$xy.utm call to irishdata$xy

## Not run: data(atlas, package = "ade4")
g4 <- s.label(atlas$xy, lab = atlas$names.district, Sp = atlas$Spatial.contour)
g5 <- s.label(atlas$xy, lab = atlas$names.district, Sp = atlas$Spatial)

## End(Not run)

```

---

s.logo

*2-D scatter plot with logos (bitmap objects)*


---

### Description

This function represents a two dimensional scatter plot associating logos with points.

### Usage

```

s.logo(dfxy, logos, xax = 1, yax = 2, facets = NULL,
       plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)

```

### Arguments

dfxy	a data frame used to produce the plot
logos	a list containing the picture to use for each point
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass S2.logo) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Lafferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.logo ADEg.S2](#)

**Examples**

```
data(ggtortoises, package = "ade4")
g1 <- s.logo(ggtortoises$pop,
  ggtortoises$ico[as.character(ggtortoises$pop$carap)],
  pori.incl = FALSE, ppoints.cex = 0.5)
g1 <- s.label(ggtortoises$pop, add = TRUE, plabels.bboxes.alpha = 0)

g2 <- s.label(ggtortoises$misc, pgrid.draw = FALSE,
  porigin.include = FALSE, paxes.draw = FALSE,
  Sp = ggtortoises$Spatial, pback.col = "lightblue", pSp.col = "white")
g2 <- s.logo(ggtortoises$pop, ggtortoises$ico[as.character(ggtortoises$pop$carap)],
  ppoints.cex = 0.5, add = TRUE)

data(capitales, package = "ade4")
g3 <- s.logo(capitales$xy[sort(rownames(capitales$xy)), ], capitales$logo,
  Sp = capitales$Spatial, pback.col = "lightblue", pSp.col = "white",
  pgrid.draw = FALSE)
```

---

s.match

---

*2-D scatter plot of the matching between two sets of coordinates*


---

**Description**

This function represents a two dimensional scatter plot linking paired coordinates.

**Usage**

```
s.match(dfxy1, dfxy2, xax = 1, yax = 2, labels =
  row.names(as.data.frame(dfxy1)), arrows = TRUE,
  facets = NULL, plot = TRUE, storeData = TRUE,
  add = FALSE, pos = -1, ...)
```

**Arguments**

dfxy1	a data frame, the first system of coordinates, used to produce the plot
dfxy2	a data frame, the second system of coordinates, with as many rows as dfxy1, used to produce the plot.
labels	a vector of character strings containing the matches' labels
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
arrows	a logical to draw arrows
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass S2.match) or ADEgS (if add is TRUE and/or if facets or vectors for xax/yax are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S2.match](#) [ADEg.S2](#)

**Examples**

```
X <- data.frame(x = runif(50, -1, 2), y = runif(50, -1, 2))
Y <- X + rnorm(100, sd = 0.3)
g1 <- s.match(X, Y, arr = TRUE, ppoints.cex = 2, ppoints.col = c("blue", "green"))

data(doubs, package = "ade4")
dudi1 <- ade4::dudi.pca(doubs$env, scale = TRUE, scannf = FALSE, nf = 3)
dudi2 <- ade4::dudi.pca(doubs$fish, scale = FALSE, scannf = FALSE, nf = 2)
```

```
coin1 <- ade4::coinertia(dudi1, dudi2, scannf = FALSE, nf = 2)
g2 <- s.match(dfxy1 = coin1$mX, dfxy2 = coin1$mY)
```

---

s.Spatial

*Mapping of a Spatial\* object*


---

### Description

This function represents a background map linked with data or not.

### Usage

```
s.Spatial(spObj, col = TRUE, nclass = 5, scale = TRUE, plot = TRUE,
  storeData = TRUE, pos = -1, ...)
```

### Arguments

spObj	an object deriving from class <code>Spatial</code> (package <code>sp</code> )
col	a logical or a color to fill the background color of <code>spObj</code>
nclass	if <code>spObj</code> contains data, the desired number of intervals splitting the data (using <code>pretty</code> )
scale	a logical indicating if numeric variables should be scaled
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If <code>FALSE</code> , only the names of the data arguments are stored
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if <code>storeData</code> is <code>FALSE</code>
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

### Value

An object of class `ADEg` (subclass `S2.label`) or `ADEgS` (if `spObj` contains more than one column). The result is displayed if `plot` is `TRUE`.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[S2.label](#) [spplot](#) [sp.lines](#) [sp.polygons](#) [sp.grid](#)

**Examples**

```

data(elec88, package = "ade4")
## mapping without data
g1 <- s.Spatial(elec88$Spatial)

## Not run:
if(require(sp, quietly = TRUE)) {
  ## mapping with data
  obj <- SpatialPolygonsDataFrame(Sr = elec88$Spatial, data = elec88$tab)
  g2 <- s.Spatial(obj)
  g3 <- s.Spatial(obj, nclass = 2, col = c("red", "blue"))
}

## End(Not run)

```

---

s.traject

*2-D scatter plot with trajectories*


---

**Description**

This function represents a two dimensional scatter plot with trajectories.

**Usage**

```

s.traject(dfxy, fac = gl(1, nrow(dfxy)), order, labels = levels(fac),
  xax = 1, yax = 2, col = NULL, facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)

```

**Arguments**

dfxy	a data frame used to produce the plot
fac	a factor (or a matrix of factors) splitting the rows of dfxy
order	a vector containing the drawing order of the trajectories. A vector of length equal to factor.
labels	a vector of character strings containing the trajectories' labels
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
col	a color or a colors vector to color points, labels and lines
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored



add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

The fac factor is used to display several trajectories: each level of fac is a specific trajectory.

### Value

An object of class ADEg (subclass S2.traject) or ADEgS (if add is TRUE and/or if facets or multidimensional fac or vectors for xax/yax are used).

The result is displayed if plot is TRUE.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[S2.traject](#) [ADEg](#) [S2](#)

### Examples

```
rw <- function(a) {
  x <- 0
  for(i in 1:49) x <- c(x, x[length(x)] + runif(1, -1, 1))
  x
}
x1 <- unlist(lapply(1:5, rw), use.names = FALSE)
y1 <- unlist(lapply(1:5, rw), use.names = FALSE)
z1 <- gl(5, 50)
g1 <- s.traject(data.frame(x1, y1), z1, ppoints.pch = 19:23, plines.col = rainbow(5))

x2 <- unlist(lapply(1:2, rw), use.names = FALSE)
y2 <- unlist(lapply(1:2, rw), use.names = FALSE)
z2 <- gl(2, 50)
g2 <- s.traject(data.frame(x2, y2), z2, ppoints.pch = 21:20, plines.col = 1:2)
```

---

s.value *2-D scatter plot with proportional symbols (bubble plot)*

---

### Description

This function represents a two dimensional scatter plot with a third value represented by symbols.

### Usage

```
s.value(dfxy, z, breaks = NULL, xax = 1, yax = 2, method = c("size",
"color"), symbol = c("square", "circle", "diamond", "uptriangle", "downtriangle"),
col = NULL, nclass = 4, center = 0, centerpar = NULL, facets = NULL,
plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

### Arguments

dfxy	a data frame used to produce the plot
z	a vector (or a matrix) with as many values as rows in dfxy
breaks	a vector containing the breaks used for splitting z value. If NULL, pretty(z, n) is used.
xax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the x-axis
yax	an integer (or a vector) indicating which column(s) of dfxy is(are) plotted on the y-axis
method	color or size value for represent z. If color, a palette of color is used for the symbols (one color per interval). If size, symbols of proportional area are used. Area is 0 for values equals to center (default 0). Two colors are used, for values less than center and larger than center.
symbol	value for symbol type
col	a color or a colors vector to color symbols. If method is size, a 2-length vector of color is expected. If method is color, it must have as many colors as the number of class.
nclass	an integer for the number of desired intervals, ignored if breaks is not missing.
center	a center value for method size
centerpar	a logical or a list to represent center value using elements in the adegpar("ppoints") list
facets	a factor splitting the rows of dfxy so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device

pos            an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE

...            additional graphical parameters (see [adegpar](#) and [trellis.par.get](#))

### Value

An object of class ADEg (subclass S2.value) or ADEgS (if add is TRUE and/or if facets or multidimensional z or vectors for xax/yax are used).  
The result is displayed if plot is TRUE.

### Note

For the symbol size, if the method is size, we use perceptual scaling (Tanimura et al. 2006).

### Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### References

Tanimura, S. and Kuroiwa, C. and Mizota, T. 2006 Proportional symbol mapping in R *Journal of Statistical Software* **15**, 1–7

### See Also

[S2.value](#) [ADEg.S2](#)

### Examples

```
data(rpjdl, package = "ade4")
fau.coa <- ade4::dudi.coa(rpjdl$fau, scan = FALSE, nf = 3)
g1 <- s.value(fau.coa$li, fau.coa$li[,3])
update(g1, key = list(space = "right", columns = 1))
g2 <- s.value(fau.coa$li, fau.coa$li[,3], method = "color", plegend.size = 0.8)
g3 <- s.value(fau.coa$li, fau.coa$li[,3], plegend.size = 0.8, symbol = "square",
  method = "color", col = colorRampPalette(c("yellow", "blue"))(6))
g4 <- s.value(fau.coa$li, fau.coa$li[,3], plot = FALSE)
g5 <- s.value(fau.coa$li, fau.coa$li[, 3], center = 0, method = "size",
  symbol = "circle", col = c("yellow", "red"), plot = FALSE)
g6 <- ADEgS(c(g4, g5), positions = layout2position(matrix(c(1, 2), 1, 2)),
  add = matrix(0, ncol = 2, nrow = 2))

data(irishdata, package = "ade4")
irq0 <- data.frame(scale(irishdata$tab, scale = TRUE))
g7 <- s.value(irishdata$xy.utm, irq0, Sp = irishdata$Spatial.contour, paxes.draw = FALSE,
  pgrid.draw = FALSE, pSp.alpha = 0.4)
```

---

S1.boxplot-class	<i>Class</i> S1.boxplot
------------------	-------------------------

---

### Description

A class for the representation of the link between a variable and a qualitative variable using box-and-whisker plots.

### Objects from the Class

S1.boxplot objects can be created by calls of the form `new("S1.boxplot", ...)`.

The regular usage in this package is to use the `s1d.boxplot` function.

### Slots

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `fac`: a factor for score splitting in the form of a vector, a factor, a name or a matching call.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S1` class. The specific slot for `S1.boxplot` objects is:

- `col`: a `NULL` value, a color or a colors vector to color points, labels, lines and polygons.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

### Extends

Class `ADEg.S1`, directly.

Class `ADEg`, by class `ADEg.S1`, distance 2.

Class `ADEgORTrellis`, by class `ADEg.S1`, distance 3.

Class `ADEgORADEgSORTrellis`, by class `ADEg.S1`, distance 3.

**Methods**

The methods of the father classes "ADEg.S1" and "ADEg" can be used by inheritance. The specific methods for S1.boxplot are:

**prepare** signature(object = "S1.boxplot"): calls the parent method (prepare for ADEg.S1) and modifies some graphical parameters used by default.

**panel** signature(object = "S1.boxplot"): draws box-and-wiskers diagrams, mean points and labels.

**setlatticecall** signature(object = "S1.boxplot"): prepares the lattice.call slot

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.S1 s1d.boxplot](#)

**Examples**

```
showClass("S1.boxplot")
```

---

S1.class-class	<i>Class</i> S1.class
----------------	-----------------------

---

**Description**

A class for the creation and display of a numeric score aggregated in class by an associated factor.

**Objects from the Class**

S1.class objects can be created by calls of the form `new("S1.class", ...)`.

The regular usage in this package is to use the `s1d.class` function.

**Slots**

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `fac`: a factor for score splitting in the form of a vector, a factor, a name or a matching call.
- `wt`: a vector of weights for score
- `labels`: the labels' names drawn for each class.
- `at`: the index value.

- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S1` class. The specific slots for `S1.class` objects are:

- `col`: a NULL value, a color or a colors vector to color points, labels and lines.
- `poslabel`: the label position of each class, it can be regular or value.

`stats` a list of internal preliminary calculations. The specific slot for `S1.class` objects is:

- `means`: the weighted mean calculated for each `fac` value.

`s.misc` a list of some others internal parameters. The specific slot for `S1.class` objects is:

- `rug`: an index value indicating where the rugs are drawn.

`Call` an object of class `call`

## Extends

Class [ADEg.S1](#), directly.

Class [ADEg](#), by class `ADEg.S1`, distance 2.

Class [ADEgORtrellis](#), by class `ADEg.S1`, distance 3.

Class [ADEgORADEgSORTtrellis](#), by class `ADEg.S1`, distance 3.

## Methods

The methods of the father classes "`ADEg.S1`" and "`ADEg`" can be used by inheritance. The specific methods for `S1.class` are:

**prepare** `signature(object = "S1.class")`: calls the parent method (prepare for `ADEg.S1`) and modifies some graphical parameters used by default.

**panel** `signature(object = "S1.class")`: draws labels and lines matching with score values.

## Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

## See Also

[ADEg](#) [ADEg.S1](#) [s1d.class](#)

## Examples

```
showClass("S1.class")
```

---

S1.distri-class	<i>Class</i> S1.distri
-----------------	------------------------

---

### Description

A class for the representation of a set of distributions on a numeric score.

### Objects from the Class

S1.distri objects can be created by calls of the form `new("S1.distri", ...)`.

The regular usage in this package is to use the `s1d.distri` function.

### Slots

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `dfdistri`: the mass distribution in which each column is a class.
- `labels`: the labels' names drawn for each distribution.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S1` class.

The specific slots for S1.distri objects are:

- `sdSize`: the size of the standard deviation segments.
- `yrank`: a logical to draw the distributions sorted by means ascending order.

`stats` a list of internal preliminary calculations. The specific slots for S1.distri objects are:

- `means`: the weighted mean calculated for each distribution.
- `sds`: the weighted variance calculated for each distribution.

`s.misc` a list of some others internal parameters

`call` an object of class `call`

### Extends

Class `ADEg.S1`, directly.

Class `ADEg`, by class `ADEg.S1`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.S1`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.S1`, distance 3.

**Methods**

The methods of the father classes "ADEg.S1" and "ADEg" can be used by inheritance. The specific methods for S1.distri are:

**prepare** signature(object = "S1.distri"): calls the parent method (prepare for ADEg.S1), modifies some graphical parameters used by default and calculates weighted mean and standard deviation.

**panel** signature(object = "S1.distri"): draws mean points and segments with matching labels.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.S1 s1d.distri](#)

**Examples**

```
showClass("S1.distri")
```

---

S1.label-class	<i>Class</i> S1.label
----------------	-----------------------

---

**Description**

A class for the creation and display of a numeric score with labels.

**Objects from the Class**

S1.label objects can be created by calls of the form `new("S1.label", ...)`.

The regular usage in this package is to use the `s1d.label` function.

**Slots**

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `labels`: the labels' names drawn for each score value.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.



`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeg.par` a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S1` class. The specific slot for `S1.class` objects is:

- `poslabel`: the label position of each score value, it can be "regular" or "value".

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters. The specific slot for `S1.label` objects is:

- `rug`: an index value indicating where the rugs are drawn.

`Call` an object of class `call`

### Extends

Class [ADEg.S1](#), directly.

Class [ADEg](#), by class `ADEg.S1`, distance 2.

Class [ADEgORtrellis](#), by class `ADEg.S1`, distance 3.

Class [ADEgORADEgSORtrellis](#), by class `ADEg.S1`, distance 3.

### Methods

The methods of the father classes "ADEg.S1" and "ADEg" can be used by inheritance. The specific methods for `S1.label` are:

**prepare** signature(object = "S1.label"): calls the parent method (prepare for `ADEg.S1`) and modifies some graphical parameters used by default.

**panel** signature(object = "S1.label"): draws labels and its links with score points.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEg.S1 s1d.label](#)

### Examples

```
showClass("S1.label")
```

---

<code>S1.match-class</code>	<i>Class</i> <code>S1.match</code>
-----------------------------	------------------------------------

---

### Description

A class for the creation and display of paired scores.

### Objects from the Class

`S1.match` objects can be created by calls of the form `new("S1.match", ...)`.

The regular usage in this package is to use the `s1d.match` function.

### Slots

`data` a list containing data or data's name.

- `score`: the displayed values in the form of a numeric vector, a name or a matching call.
- `labels`: the labels' names drawn for each score.
- `at`: the index value.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S1` class.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters. The specific slot for `S1.match` objects is:

- `rug`: an index value indicating where the rugs are drawn.

`call` an object of class `call`

### Extends

Class `ADEg.S1`, directly.

Class `ADEg`, by class `ADEg.S1`, distance 2.

Class `ADEgORTrellis`, by class `ADEg.S1`, distance 3.

Class `ADEgORADEgSORTrellis`, by class `ADEg.S1`, distance 3.

**Methods**

The methods of the father classes "ADEg.S1" and "ADEg" can be used by inheritance. The specific methods for S1.match are:

**prepare** signature(object = "S1.match"): calls the parent method (prepare for ADEg.S1) and modifies some graphical parameters used by default.

**panel** signature(object = "S1.match"): draws score points and matching segments and labels.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg](#) [ADEg.S1](#) [s1d.match](#)

**Examples**

```
showClass("S1.match")
```

---

s1d.barchart

*1-D plot of a numeric score by bars*

---

**Description**

This function represents a score using a chart with rectangular bars for which length is proportional to this score.

**Usage**

```
s1d.barchart(score, labels = NULL, at = 1:NROW(score), sort = FALSE,
  facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
labels	the labels' names drawn on the top of bars
at	a numeric vector used as an index
sort	a logical indicating if score is sorted in ascending order
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored

add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for bars are available in `ppolygons` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

### Value

An object of class `ADEg` (subclass `C1.barchart`) or `ADEgS` (if `add` is TRUE and/or if facets or data frame for `score` are used).

The result is displayed if `plot` is TRUE.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[C1.barchart](#) [ADEg.C1](#)

### Examples

```
data(rpjdl, package = "ade4")
rpjdl.coa <- ade4::dudi.coa(rpjdl$fau, scannf = FALSE, nf = 4)
s1d.barchart(rpjdl.coa$eig, p1d.horizontal = FALSE, ppolygons.col = "grey")
```

---

s1d.boxplot	<i>1-D box plot of a numeric score partitioned in classes (levels of a factor)</i>
-------------	--

---

### Description

This function represents the link between a variable and a set of qualitative variables using box-and-whisker plots.

### Usage

```
s1d.boxplot(score, fac = gl(1, NROW(score)), at = 1:nlevels(fac), col = NULL,
  facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
fac	a factor (or a matrix of factors) to split score
at	a numeric vector used as an index
col	a color or a colors vector for points, labels, lines and polygons according to their factor level. Colors are recycled whether there are not one color by factor level.
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Graphical parameters for rugs are available in `plines` of `adeqpar` and the ones for boxes in `ppolygons`. Some appropriated graphical parameters in `p1d` are also available.

**Value**

An object of class `ADEg` (subclass `S1.boxplot`) or `ADEgS` (if `add` is `TRUE` and/or if `facets` or data frame for `score` or data frame for `fac` are used).  
The result is displayed if `plot` is `TRUE`.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <[aurelie.siberchicot@univ-lyon1.fr](mailto:aurelie.siberchicot@univ-lyon1.fr)> and Stephane Dray

**See Also**

[S1.boxplot ADEg.S1](#)

**Examples**

```
data(banque, package = "ade4")
banque.acm <- ade4::dudi.acm(banque, scan = FALSE, nf = 4)
s1d.boxplot(banque.acm$1[, 1], banque[, 2], psub.text = names(banque)[2],
  psub.position = "topleft", col = c("red", "blue", "green", "purple", "orange"))
s1d.boxplot(banque.acm$1[,1], banque[, 1:6], psub.position = "topleft")
```

s1d.class

*1-D plot of a numeric score partitioned in classes (levels of a factor)***Description**

This function represents the link between scores values and their matching labeled classes.

**Usage**

```
s1d.class(score, fac, wt = rep(1, NROW(fac)), labels = levels(fac), at = 0.5,
  poslabel = c("regular", "value"), col = NULL, facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
fac	a factor (or a matrix of factors) to split score
wt	a vector of weights for score
labels	the labels' names drawn for each class
at	a numeric vector used as an index
poslabel	the label position of each class (each level of fac), it can be regular or value. If regular, labels are evenly spaced. If value, labels are placed on the weighted mean of their class.
col	a color or a colors vector for points, labels and lines according to their factor level. Colors are recycled whether there are not one color by factor level.
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

The weighted means of class are available in the object slot stats using `object@stats$means`. Graphical parameters for rugs are available in plines of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

**Value**

An object of class ADEg (subclass S1.class) or ADEgS (if add is TRUE and/or if facets or data frame for score or data frame for fac are used).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S1.class ADEg.S1](#)

**Examples**

```
data(meau, package = "ade4")
envpca <- ade4::dudi.pca(meau$env, scannf = FALSE)

g1 <- s1d.class(envpca$li[, 1], meau$design$season, poslabel = "value", col = 1:4, plot = FALSE)
g2 <- s1d.class(envpca$li[, 1], meau$design$season, poslabel = "regular", col = 1:6,
  p1d.reverse = TRUE, plot = FALSE)
ADEgS(c(g1, g2), layout = c(2, 1))

g3 <- s1d.class(envpca$li[, 1], meau$design$season, poslabel = "value", col = 1:4,
  plabels.cex = 0, key = list(space = "bottom"))
```

---

s1d.curve

*1-D plot of a numeric score linked by curves*


---

**Description**

This function represents a score using points linked by curves.

**Usage**

```
s1d.curve(score, at = 1:NROW(score), facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
at	a numeric vector used as an index
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed

storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for lines and points are available in `p.lines` and in `p.points` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

### Value

An object of class `ADEg` (subclass `C1.curve`) or `ADEgS` (if `add` is TRUE and/or if facets or data frame for score are used).  
The result is displayed if `plot` is TRUE.

### Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[C1.curve](#) [ADEg.C1](#)

### Examples

```
data(rpjdl, package = "ade4")
rpjdl.coa <- ade4::dudi.coa(rpjdl$fau, scannf = FALSE, nf = 4)
s1d.curve(rpjdl.coa$eig)

set.seed(40)
score1 <- rnorm(10)
s1d.curve(score1)
```

---

s1d.curves

*1-D plot of multiple scores linked by curves*

---

### Description

This function represents multiple scores using points linked by curves.



**Usage**

```
s1d.curves(score, at = 1:NROW(score), facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric matrix (or a data frame) used to produce the plot
at	a numeric vector used as an index
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Graphical parameters for lines and points are available in `plines` and in `ppoints` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

**Value**

An object of class `ADEg` (subclass `C1.curves`) or `ADEgS` (if `add` is TRUE and/or if `facets` are used). The result is displayed if `plot` is TRUE.

**Author(s)**

Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[C1.curves ADEg.C1](#)

**Examples**

```
scores <- matrix(1:50, nrow = 10)
s1d.curves(scores)
```

---

s1d.density                      *1-D plot of a numeric score by density curves*

---

### Description

This function represents a score with a density curve for each level of a factor.

### Usage

```
s1d.density(score, fac = gl(1, NROW(score)), kernel = c("normal", "box",
  "epanech", "biweight", "triweight"), bandwidth = NULL, gridsize = 450,
  col = NULL, fill = TRUE, facets = NULL, plot = TRUE, storeData = TRUE,
  add = FALSE, pos = -1, ...)
```

### Arguments

score	a numeric vector (or a data frame) used to produce the plot
fac	a factor (or a matrix of factors) to split score
kernel	the smoothing kernel used, see <a href="#">bkde</a>
bandwidth	the kernel bandwidth smoothing parameter
gridsize	the number of equally spaced points at which to estimate the density
col	a logical, a color or a colors vector for labels, rugs, lines and polygons according to their factor level. Colors are recycled whether there are not one color by factor level.
fill	a logical to yield the polygons density curves filled
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

kernel, bandwidth and gridsize are passed as parameters to [bkde](#) function of the KernSmooth package.

Graphical parameters for rugs are available in plines of [adeqpar](#) and the ones for density curves filled in [ppolygons](#). Some appropriated graphical parameters in [p1d](#) are also available.

**Value**

An object of class ADEg (subclass C1.density) or ADEgS (if add is TRUE and/or if facets or data frame for score or data frame for fac are used).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[C1.density](#) [ADEg.C1](#)

**Examples**

```
score <- c(rnorm(1000, mean = -0.5, sd = 0.5), rnorm(1000, mean = 1))
fac <- rep(c("A", "B"), each = 1000)
s1d.density(score, fac, col = c(2, 4), p1d.reverse = TRUE)
```

---

s1d.distri

*1-D plot of a numeric score by means/standard deviations computed using an external table of weights*

---

**Description**

This function represents a set of distributions on a numeric score using a mean-standard deviation display

**Usage**

```
s1d.distri(score, dfdistri, labels = colnames(dfdistri), at = 1:NCOL(dfdistri),
  yrnk = TRUE, sdSize = 1, facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
dfdistri	a data frame containing the mass distribution in which each column is a class
yrnk	a logical to draw the distributions sorted by means ascending order
labels	the labels' names drawn for each distribution
at	a numeric vector used as an index
sdSize	a numeric for the size of the standard deviation segments
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics

plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for rugs are available in plines of `adegpar`. Some appropriated graphical parameters in `p1d` are also available. The weighted means and standard deviations of class are available in the object slot `stats` using `object@stats$means` and `object@stats$sds`.

### Value

An object of class `ADEg` (subclass `S1.distri`) or `ADEgS` (if `add` is TRUE and/or if facets or data frame for score are used).  
The result is displayed if `plot` is TRUE.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[S1.distri](#) [ADEg.S1](#)

### Examples

```
w <- seq(-1, 1, le = 200)
distri <- data.frame(lapply(1:50,
  function(x) sample(200:1) * ((w >= (- x / 50)) & (w <= x / 50))))
names(distri) <- paste("w", 1:50, sep = "")
g11 <- s1d.distri(w, distri, yrank = TRUE, sdS = 1.5, plot = FALSE)
g12 <- s1d.distri(w, distri, yrank = FALSE, sdS = 1.5, plot = FALSE)
G1 <- ADEgS(c(g11, g12), layout = c(1, 2))

data(rpjd1, package = "ade4")
coa1 <- ade4::dudi.coa(rpjd1$fau, scannf = FALSE)
G2 <- s1d.distri(coa1$li[,1], rpjd1$fau, labels = rpjd1$frlab,
  plabels = list(cex = 0.8, boxes = list(draw = FALSE)))

## Not run:
g31 <- s1d.distri(coa1$li[,1], rpjd1$fau, plabels = list(cex = 0.8, boxes = list(draw = FALSE)),
  plot = FALSE)
nsc1 <- ade4::dudi.nsc(rpjd1$fau, scannf = FALSE)
```

```

g32 <- s1d.distrib(nsc1$l1[,1], rpjd1$fau, plabels = list(cex = 0.8, boxes = list(draw = FALSE)),
  plot = FALSE)
g33 <- s.label(coa1$l1, plot = FALSE)
g34 <- s.label(nsc1$l1, plot = FALSE)
G3 <- ADEgS(c(g31, g32, g33, g34), layout = c(2, 2))

## End(Not run)

```

---

s1d.dotplot

*1-D plot of a numeric score by dots*


---

### Description

This function represents a score using dots.

### Usage

```

s1d.dotplot(score, at = 1:NROW(score), facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)

```

### Arguments

score	a numeric vector (or a data frame) used to produce the plot
at	a numeric vector used as an index
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for segments and dots are available in `p.lines` and in `p.points` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

### Value

An object of class `ADEg` (subclass `C1.dotplot`) or `ADEgS` (if `add` is TRUE and/or if `facets` or data frame for `score` are used).

The result is displayed if `plot` is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[C1.dotplot ADEg.C1](#)

**Examples**

```
data(rpjdl, package = "ade4")
rpjdl.coa <- ade4::dudi.coa(rpjdl$fau, scannf = FALSE, nf = 4)
s1d.dotplot(rpjdl.coa$eig)

set.seed(40)
score1 <- rnorm(10)
s1d.dotplot(score1)
```

---

s1d.gauss

*1-D plot of a numeric score by Gaussian curves*


---

**Description**

This function represents a score with a Gauss curve for each level of a factor.

**Usage**

```
s1d.gauss(score, fac = gl(1, NROW(score)), wt = rep(1,
  NROW(score)), steps = 200, col = NULL, fill = TRUE,
  facets = NULL, plot = TRUE, storeData = TRUE, add =
  FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
fac	a factor (or a matrix of factors) to split score
wt	a vector of weights for score
steps	a value for the number of segments used to draw the Gauss curves
col	a logical, a color or a colors vector for labels, rugs, lines and polygons according to their factor level. Colors are recycled whether there are not one color by factor level.
fill	a logical to yield the polygons Gauss curves filled
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed

storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for rugs are available in plines of `adeqpar` and the ones for Gauss curves filled in `ppolygons`. Some appropriated graphical parameters in `p1d` are also available.

### Value

An object of class `ADEg` (subclass `C1.gauss`) or `ADEgS` (if `add` is TRUE and/or if facets or data frame for score or data frame for fac are used).

The result is displayed if `plot` is TRUE.

### Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[C1.gauss](#) [ADEg.C1](#)

### Examples

```
data(meau, package= "ade4")
envpca <- ade4::dudi.pca(meau$env, scannf = FALSE)
dffac <- cbind.data.frame(meau$design$season, meau$design$site)
g1 <- s1d.gauss(envpca$li[, 1], fac = dffac, fill = TRUE, col = 1:6)
update(g1, steps = 10)
g2 <- s1d.gauss(envpca$li[, 1], dffac[, 2], ppoly.col = 1:4, paxes.draw = TRUE, ylim = c(0, 2),
  fill = TRUE, p1d.hori = FALSE)
```

---

s1d.hist

*1-D plot of a numeric score by bars*

---

### Description

This function represents a score using a chart with rectangular bars.

**Usage**

```
s1d.hist(score, breaks = NULL, nclass = round(log2(length(score)) + 1),
         type = c("count", "density", "percent"), right = TRUE, facets = NULL,
         plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
breaks	a vector of values to split score. If NULL, <code>pretty(score, nclass)</code> is used.
nclass	an integer for the number of desired intervals, ignored if breaks is not missing.
type	a value among count, density, percent to indicate the unit of the cell height.
right	a logical indicating if the histogram cells are right-closed (left open) intervals.
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Graphical parameters for polygons are available in `ppolygons` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

**Value**

An object of class `ADEg` (subclass `C1.hist`) or `ADEgS` (if `add` is TRUE and/or if facets or data frame for score are used).

The result is displayed if `plot` is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[C1.hist ADEg.C1 hist](#)



**Examples**

```
set.seed(40)
score1 <- rnorm(1000)
s1d.hist(score1)
```

---

s1d.interval	<i>1-D plot of the interval between two numeric scores</i>
--------------	--

---

**Description**

This function represents the interval between two scores using either segments or filled areas.

**Usage**

```
s1d.interval(score1, score2, at = 1:NROW(score1), method = c("bars", "area"),
  facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score1	a numeric vector (or a data frame) used to produce the plot
score2	a numeric vector with as many values as values (or rows) in score1
at	a numeric vector used as an index
method	a value, bars or area, to represent either segments or areas between scores.
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Graphical parameters for polygons, lines and segment boundaries are available in respectively `ppolygons`, `pplines` and `parrows` of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

**Value**

An object of class `ADEg` (subclass `C1.interval`) or `ADEgS` (if `add` is TRUE and/or if `facets` or data frame for `score` are used).

The result is displayed if `plot` is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[C1.interval](#) [ADEg.C1](#)

**Examples**

```
set.seed(40)
sc1 <- rnorm(10)
sc2 <- rnorm(10)
s1d.interval(sc1, sc2, method = "bars")
s1d.interval(sc1, sc2, method = "area")
```

---

s1d.label

*1-D plot of a numeric score with labels*


---

**Description**

This function represents a numeric labeled score

**Usage**

```
s1d.label(score, labels = 1:NROW(score), at = 0.5, poslabel = c("regular",
  "value"), facets = NULL, plot = TRUE, storeData =
  TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

score	a numeric vector (or a data frame) used to produce the plot
labels	the labels' names drawn for each score value
at	a numeric vector used as an index
poslabel	the label position, it can be regular or value. If regular, labels are evenly spaced. If value, labels are placed on the weighted mean of their class.
facets	a factor splitting score so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Details**

Graphical parameters for rugs are available in plines of adegpar. Some appropriated graphical parameters in p1d are also available.

**Value**

An object of class ADEg (subclass S1.label) or ADEgS (if add is TRUE and/or if facets or data frame for score are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[S1.label ADEg.S1](#)

**Examples**

```
data(meau, package = "ade4")
envpca <- ade4::dudi.pca(meau$env, scannf = FALSE)
g1 <- s1d.label(envpca$l1[, 1], row.names(envpca$l1), plot = FALSE)
g2 <- s1d.label(envpca$co[, 1], row.names(envpca$co), p1d.reverse = TRUE, plot = FALSE)
G <- ADEgS(c(g1, g2), layout = c(2, 1))
```

---

s1d.match

*1-D plot of the matching between two numeric scores*


---

**Description**

This function represents paired scores with evenly spaced labels.

**Usage**

```
s1d.match(score1, score2, labels = 1:NROW(score1), at = 0.5,
  facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE,
  pos = -1, ...)
```

**Arguments**

score1	a numeric vector (or a data frame) used to produce the plot
score2	a numeric vector used to produce the plot with as many values as values (or rows) in score1
labels	the labels' names drawn for each score1 value
at	a numeric vector used as an index

facets	a factor splitting score1 so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

### Details

Graphical parameters for rugs are available in plines of `adeqpar`. Some appropriated graphical parameters in `p1d` are also available.

### Value

An object of class `ADEg` (subclass `S1.match`) or `ADEgS` (if `add` is TRUE and/or if `facets` or data frame for `score` or data frame for `fac` are used).  
The result is displayed if `plot` is TRUE.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <[aurelie.siberchicot@univ-lyon1.fr](mailto:aurelie.siberchicot@univ-lyon1.fr)> and Stephane Dray

### See Also

[S1.match](#) [ADEg](#) [S1](#)

### Examples

```
s1d.match(-5:5, 2 * (-5:5))
```

---

S2.arrow-class	<i>Class</i> S2.arrow
----------------	-----------------------

---

### Description

A class for creating and drawing bi-dimensional plot with arrows from the origin to the coordinates and labeled.

### Objects from the Class

`S2.arrow` objects can be created by calls of the form `new("S2.arrow", ...)`.  
The regular usage in this package is to use the `s.arrow` function.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `labels`: a vector containing the arrows' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class. The specific slot for `S2.arrow` objects is:

- `Sp`: a spatial object stem from `Sp` package.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `lim.update`: a logical indicating if the limits are updating

`Call` an object of class `call`

**Extends**

Class `ADEg.S2`, directly.

Class `ADEg`, by class `ADEg.S2`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.S2`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.S2`, distance 3.

**Methods**

The methods of the father classes "`ADEg.S2`" and "`ADEg`" can be used by inheritance. The specific methods for `S2.arrow` are:

**prepare** `signature(object = "S2.arrow")`: calls the parent method (prepare for `ADEg.S2`), modifies some graphical parameters used by default and calculates limits.

**panel** `signature(object = "S2.arrow")`: draws points, arrows and labels.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg.ADEg.S2.s.arrow](#)

**Examples**

```
showClass("S2.arrow")
```

---

S2.class-class	<i>Class</i> S2.class
----------------	-----------------------

---

**Description**

A class for group representation in bi-dimensional plot.

**Objects from the Class**

S2.class objects can be created by calls of the form `new("S2.class", ...)`.

The regular usage in this package is to use the `s.class` function.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `fac`: a factor (or a matrix of factors) splitting the rows of `dfxy`.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `wt`: a vector of weights for `fac`.
- `labels`: a vector containing the class' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2.class`.

The specific slots for `S2.class` objects are:

- `ellipseSize`: a positive number for ellipse size.
- `starSize`: a number between 0 and 1 for star size.
- `chullSize`: `NULL` or a vector of numbers between 0 and 1 for the convex hulls.
- `col`: a logical or a vector of colors that apply to points, ellipses, labels, lines and polygons.

**stats** a list of internal preliminary calculations. The specific slots for S2.class objects are:

- **means**: a matrix containing the weighted mean calculated for each fac value.
- **covvar**: a list containing the weighted variance-covariance matrices calculated for each fac value.

**s.misc** a list of some others internal parameters:

- **ellipses**: ellipses' coordinates.
- **chullcoord**: convex hulls' coordinates.

**Call** an object of class call

### Extends

Class [ADEg.S2](#), directly.

Class [ADEg](#), by class [ADEg.S2](#), distance 2.

Class [ADEgORtrellis](#), by class [ADEg.S2](#), distance 3.

Class [ADEgORADEgSORTrellis](#), by class [ADEg.S2](#), distance 3.

### Methods

The methods of the father classes "ADEg.S2" and "ADEg" can be used by inheritance. The specific methods for S2.class are:

**prepare** signature(object = "S2.class"): calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates ellipses, convex hulls and centroids.

**panel** signature(object = "S2.class"): draws ellipses, convex hulls, stars, labels and points.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEg.S2 s.class](#)

### Examples

```
showClass("S2.class")
```

---

S2.corcircle-class      *Class S2.corcircle*

---

### Description

A class for creating and drawing a correlation circle.

### Objects from the Class

S2.corcircle objects can be created by calls of the form `new("S2.corcircle", ...)`.

The regular usage in this package is to use the `s.corcircle` function.

### Slots

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `labels`: a vector containing the points' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.  
The specific slot for `S2.corcircle` objects is:

- `fullcircle`: a logical to include the complete circle (limits are then `c(-1, 1)`).

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `backgrid`: a list of elements for grid lines

`Call` an object of class `call`

### Extends

Class `ADEg.S2`, directly.

Class `ADEg`, by class `ADEg.S2`, distance 2.

Class `ADEgORTrellis`, by class `ADEg.S2`, distance 3.

Class `ADEgORADEgSORTrellis`, by class `ADEg.S2`, distance 3.



**Methods**

The methods of the father classes "ADEg.S2" and "ADEg" can be used by inheritance. The specific methods for S2.corcircle are:

**prepare** signature(object = "S2.corcircle"): calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and prepares the drawn grid.

**panel** signature(object = "S2.corcircle"): draws arrows, labels and axes.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.S2 s.corcircle](#)

**Examples**

```
showClass("S2.corcircle")
```

---

S2.density-class	<i>Class</i> S2.density
------------------	-------------------------

---

**Description**

A class for the creation and display of bi-dimensional plot with density estimation.

**Objects from the Class**

S2.density objects can be created by calls of the form `new("S2.density", ...)`.

The regular usage in this package is to use the `s.density` function.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeg.par` a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.

The specific slots for `S2.density` objects are:

- `bandwidth`: bandwidth for density calculations which is passed in parameters in the `bkde2D` function of the `KernSmooth` package.
- `gridsize`: grid dimension.
- `threshold`: a value between 0 and 1 to draw densities greater than this threshold. No density is visible whether it is equal to 1.
- `col`: a NULL value, a color or a colors vector to color densities.
- `nrpoints`: number of points on the density image.
- `contour`: a logical to draw contour lines.
- `region`: a logical to fill grid regions with `col`.
- `nclass`: number of class for density.

`stats` a list of internal preliminary calculations. The specific slot for `S2.density` objects is:

- `densit`: a list containing the results of the `bkde2D` function.

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

### Extends

Class [ADEg.S2](#), directly.

Class [ADEg](#), by class `ADEg.S2`, distance 2.

Class [ADEgORtrellis](#), by class `ADEg.S2`, distance 3.

Class [ADEgORADEgSORTrellis](#), by class `ADEg.S2`, distance 3.

### Methods

The methods of the father classes "`ADEg.S2`" and "`ADEg`" can be used by inheritance. The specific methods for `S2.density` are:

**prepare** signature(`object = "S2.density"`): calls the parent method (prepare for `ADEg.S2`), modifies some graphical parameters used by default and calculates densities.

**panel** signature(`object = "S2.density"`): draws densities and external points.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg](#) [ADEg.S2](#) [s.density](#)

### Examples

```
showClass("S2.density")
```

---

S2.distri-class	Class S2.distri
-----------------	-----------------

---

## Description

A class for distributions on a numeric score using a mean-standard deviation display.

## Objects from the Class

S2.distri objects can be created by calls of the form `new("S2.distri", ...)`.

The regular usage in this package is to use the `s.distri` function.

## Slots

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `dfdistrib`: the mass distribution in which each column is a class.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeg.par` a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of ADEg.S2 class. The specific slots for S2.distri objects are:

- `ellipseSize`: NULL or number between 0 and 1 for ellipse size.
- `starSize`: NULL or number between 0 and 1 for star size.
- `col`: a NULL value, a color or a colors vector to color ellipses, labels, lines and polygons.

`stats` a list of internal preliminary calculations. The specific slots for S2.distri objects are:

- `means`: a matrix containing the weighted mean calculated for each class `indfdistrib`.
- `covvar`: a list containing the weighted variance-covariance matrices calculated for each class `indfdistrib`.

`s.misc` a list of some others internal parameters:

- `ellipses`: ellipses' coordinates.

`Call` an object of class `call`

**Extends**

Class [ADEg.S2](#), directly.  
 Class [ADEg](#), by class [ADEg.S2](#), distance 2.  
 Class [ADEgORtrellis](#), by class [ADEg.S2](#), distance 3.  
 Class [ADEgORADEgSORtrellis](#), by class [ADEg.S2](#), distance 3.

**Methods**

The methods of the father classes "ADEg.S2" and "ADEg" can be used by inheritance. The specific methods for `S2.distri` are:

**prepare** signature(object = "S2.distri"): calls the parent method (prepare for [ADEg.S2](#)), modifies some graphical parameters used by default and calculates ellipses and centroids.

**panel** signature(object = "S2.distri"): draws ellipses, stars, labels and points.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg](#) [ADEg.S2](#) [s.distri](#)

**Examples**

```
showClass("S2.distri")
```

---

S2.image-class

*Class* S2.image

---

**Description**

A class for the creation of a bi-dimensional plot with a third value represented as a continuous colored surface.

**Objects from the Class**

S2.image objects can be created by calls of the form `new("S2.image", ...)`.

The regular usage in this package is to use the `s.image` function.

## Slots

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `z`: a vector (or a matrix) of values on the `dfxy` rows.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.

The specific slots for `S2.image` objects are:

- `gridsize`: a 1 or 2-length vector indicating the cell numbers (horizontally and vertically) of the grid for the colored surface.
- `outsideLimits`: specific limits for the surface as a set of polygons. It must be an `SpatialPolygons` object. Hole are authorized.
- `span`: a value to control the degree of smoothing.
- `contour`: a logical to draw contour lines.
- `region`: a logical to fill inter-contour regions.
- `col`: a `NULL` value, a color or a colors vector used for the colored cells.

`stats` a list of internal preliminary calculations. The specific slot for `S2.image` objects is:

- `value`: a prediction value yielded by a local polynomial regression fitting.

`s.misc` a list of some others internal parameters:

- `newgrid`: the grid expansion calculated within the `prepare` method.

`Call` an object of class `call`

## Extends

Class `ADEg.S2`, directly.

Class `ADEg`, by class `ADEg.S2`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.S2`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.S2`, distance 3.

## Methods

The methods of the father classes "`ADEg.S2`" and "`ADEg`" can be used by inheritance. The specific methods for `S2.image` are:

**prepare** signature(object = "S2.image"): calls the parent method (prepare for ADEg.S2), modifies some graphical parameters used by default and calculates grid expansion and limits.

**panel** signature(object = "S2.image"): draws raster image.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEg.S2 s.image](#)

### Examples

```
showClass("S2.image")
```

---

S2.label-class	<i>Class</i> S2.label
----------------	-----------------------

---

### Description

A class for creating and drawing bi-dimensional plot with point label.

### Objects from the Class

S2.label objects can be created by calls of the form `new("S2.label", ...)`.

The regular usage in this package is to use the `s.label` function.

### Slots

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `labels`: a vector of character strings for the points' labels
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.  
`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.  
`stats` a list of internal preliminary calculations  
`s.misc` a list of some others internal parameters  
`Call` an object of class `call`

### Extends

Class `ADEg.S2`, directly.  
 Class `ADEg`, by class `ADEg.S2`, distance 2.  
 Class `ADEgORtrellis`, by class `ADEg.S2`, distance 3.  
 Class `ADEgORADEgSORTtrellis`, by class `ADEg.S2`, distance 3.

### Methods

The methods of the father classes "ADEg.S2" and "ADEg" can be used by inheritance. The specific methods for `S2.label` are:

**prepare** signature(`object = "S2.label"`): calls the parent method (prepare for `ADEg.S2`) and modifies some graphical parameters used by default.

**panel** signature(`object = "S2.label"`): draws points and labels.

### Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg ADEg.S2 s.label](#)

### Examples

```
showClass("S2.label")
```

---

S2.logo-class

*Class* S2.logo

---

### Description

A class for the creation of a bi-dimensional plot with pictures for points representation.

### Objects from the Class

`S2.logo` objects can be created by calls of the form `new("S2.logo", ...)`.

The regular usage in this package is to use the `s.logo` function.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `logos`: a list containing the picture to use for each point.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.  
The specific slot for `S2.logo` objects is:

- `rect`: a logical to frame logos.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

**Extends**

Class `ADEg.S2`, directly.

Class `ADEg`, by class `ADEg.S2`, distance 2.

Class `ADEgORTrellis`, by class `ADEg.S2`, distance 3.

Class `ADEgORADEgSORTrellis`, by class `ADEg.S2`, distance 3.

**Methods**

The methods of the father classes "`ADEg.S2`" and "`ADEg`" can be used by inheritance. The specific methods for `S2.class` are:

**prepare** signature(`object = "S2.class"`): calls the parent method (prepare for `ADEg.S2`) and modifies some graphical parameters used by default.

**panel** signature(`object = "S2.class"`): displays the logos.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.S2 s.logo](#)



**Examples**

```
showClass("S2.logo")
```

---

S2.match-class	Class S2.match
----------------	----------------

---

**Description**

A class for the creation and display of paired coordinates in a bi-dimensional plot.

**Objects from the Class**

S2.match objects can be created by calls of the form `new("S2.match", ...)`.

The regular usage in this package is to use the `s.match` function.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `labels`: a vector of character strings containing the matches' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.

The specific slot for `S2.match` objects is:

- `arrows`: a logical to draw arrows.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`call` an object of class `call`

**Extends**

Class `ADEg.S2`, directly.

Class `ADEg`, by class `ADEg.S2`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.S2`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.S2`, distance 3.

**Methods**

The methods of the father classes "ADEg.S2" and "ADEg" can be used by inheritance. The specific methods for S2.match are:

**prepare** signature(object = "S2.match"): calls the parent method (prepare for ADEg.S2) and modifies some graphical parameters used by default.

**panel** signature(object = "S2.match"): draws arrows and labels.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.S2 s.match](#)

**Examples**

```
showClass("S2.match")
```

---

S2.traject-class	<i>Class</i> S2.traject
------------------	-------------------------

---

**Description**

A class for the creation of a bi-dimensional plot with trajectories linking the points.

**Objects from the Class**

S2.traject objects can be created by calls of the form `new("S2.traject", ...)`.

The regular usage in this package is to use the `s.traject` function.

**Slots**

`data` a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `fac`: a factor (or a matrix of factors) splitting the rows of `dfxy`.
- `labels`: a vector of character strings containing the trajectories' labels.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.

The specific slots for `S2.traject` objects are:

- `order`: a vector containing the drawing order of the trajectories. A vector of length equal to `factor`.
- `col`: a `NULL` value, a color or a colors vector to color points, labels and lines.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

### Extends

Class [ADEg.S2](#), directly.

Class [ADEg](#), by class `ADEg.S2`, distance 2.

Class [ADEgORtrellis](#), by class `ADEg.S2`, distance 3.

Class [ADEGORADEgSORtrellis](#), by class `ADEg.S2`, distance 3.

### Methods

The methods of the father classes "`ADEg.S2`" and "`ADEg`" can be used by inheritance. The specific methods for `S2.traject` are:

**prepare** signature(`object = "S2.traject"`): calls the parent method (prepare for `ADEg.S2`) and modifies some graphical parameters used by default.

**panel** signature(`object = "S2.traject"`): draws points, arrows and labels.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg](#) [ADEg.S2](#) [s.traject](#)

### Examples

```
showClass("S2.traject")
```

---

S2.value-class	<i>Class S2.value</i>
----------------	-----------------------

---

### Description

A class for the creation and display of bi-dimensional plot with a third value represented (as a variable) by symbols.

### Objects from the Class

S2.value objects can be created by calls of the form `new("S2.value", ...)`.

The regular usage in this package is to use the `s.value` function.

### Slots

`data`: a list containing data or data's name.

- `dfxy`: the displayed values in the form of a data frame, a name or a matching call.
- `z`: a vector (or a matrix) with as many values as rows in `dfxy`.
- `xax`: an integer or a vector indicating the columns of `dfxy` kept for the x-axes.
- `yax`: an integer or a vector indicating the columns of `dfxy` kept for the y-axes.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.S2` class.

The specific slots for `S2.value` objects are:

- `method`: the method of representation for `z` (color shading or proportional size).
- `symbol`: the type of symbol (square or circle).
- `center`: a center value for method size.
- `centerpar`: a logical or a list to represent center value using elements in the `adeqpar("ppoints")` list.
- `breaks`: a vector containing the breaks used for splitting `z` value. If `NULL`, `pretty(z, n)` is used.
- `nclass`: an integer for the number of desired intervals, ignored if `breaks` is not missing.
- `col`: a `NULL` value, a color or a colors vector to color symbols.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `plegend.update`: a logical indicating if the legend parameters are updating
- `breaks.update`: a logical indicating if the legend breaks are updating
- `lim.update`: a logical indicating if the limits are updating

Call an object of class `call`

### Extends

Class `ADEg.S2`, directly.

Class `ADEg`, by class `ADEg.S2`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.S2`, distance 3.

Class `ADEgORADEgSORtrellis`, by class `ADEg.S2`, distance 3.

### Methods

The methods of the father classes "`ADEg.S2`" and "`ADEg`" can be used by inheritance. The specific methods for `S2.value` are:

**prepare** signature(`object = "S2.value"`): calls the parent method (prepare for `ADEg.S2`), modifies some graphical parameters used by default and calculates limits.

**panel** signature(`object = "S2.value"`): draws symbols.

### Note

For the symbol size, if the method is `size`, we use perceptual scaling (Tanimura et al. 2006).

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### References

Tanimura, S. and Kuroiwa, C. and Mizota, T. 2006. Proportional symbol mapping in R. *Journal of Statistical Software*. **15**, 1–7

### See Also

[ADEg ADEg.S2 s.value](#)

### Examples

```
showClass("S2.value")
```

---

 setlimits1D

*Computes limits for 1D and 2D displays.*


---

### Description

Computes limits for 1D and 2D displays adding 10% of margins around the extreme values.

### Usage

```
setlimits1D(mini, maxi, origin, includeOr)
setlimits2D(minX, maxX, minY, maxY, origin = c(0, 0), aspect.ratio = "iso", includeOr)
```

### Arguments

mini	the smallest value of a unidimensional dataset
maxi	the largest value of a unidimensional dataset
minX	the smallest value of the first dimension of a bidimensional dataset
maxX	the largest value of the first dimension of a bidimensional dataset
minY	the smallest value of the second dimension of a bidimensional dataset
maxY	the largest value of the second dimension of a bidimensional dataset
origin	a value (in setlimits1D) or a two-length vector (in setlimits2D) indicating origin coordinate(s)
aspect.ratio	a character string to control physical aspect ratio of the graphic. iso for isometric scales, fill for drawing as big as possible or xy for banking rule
includeOr	a boolean value indicating whether the origin is included in the graphics window

### Value

setlimits1D returns a two-length vector containing the limits of the graphics window on one axis. setlimits2D returns a two-length list where the first element, named xlim, contains a two-length vector containing the limits of the graphics window on the first axis and the second, named ylim, contains the limits on the second axis.

### Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### Examples

```
setlimits1D(mini = -2, maxi = 2, origin = 0, includeOr = TRUE)
setlimits2D(minX = -2, maxX = 2, minY = -3, maxY = 4, origin = c(0, 0), includeOr = TRUE)
```

---

sortparamADEg	<i>Sort a sequence of graphical parameters</i>
---------------	--

---

**Description**

Sort a sequence of graphical parameters in several lists.

**Usage**

```
sortparamADEg(...)
sortparamADEgS(..., graphsnames, nbsubgraphs = rep(1, length(graphsnames)))
```

**Arguments**

...	a sequence of graphical parameters
graphsnames	a sequence containing the name of each simple graph of the ADEgS
nbsubgraphs	a sequence containing the number of sub-graphs in each graph named in graphsnames

**Value**

sortparamADEg return a list of four lists named `adepar`, `trellis`, `g.args` and `rest`. sortparamADEgS return a list of as many lists as the length of `graphsnames`, i.e., as the number of sub-graphs of the ADEgS. The names of the lists are `graphsnames` and each sub-list is the result of the sortparamADEg function apply on each sub-graph.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**Examples**

```
l1 <- sortparamADEg(xlab = "x-axis label", ylab = "y-axis label", plabels.cex = 1.5,
  porigin.include = FALSE)
length(l1)
names(l1)

l2 <- sortparamADEgS(xlab = "x-axis label", eig.main = "Eigenvalues", row.ppoints.col = "red",
  porigin.include = FALSE, graphsnames = c("row", "col", "eig"))
names(l2)
names(l2$row)

l3 <- sortparamADEgS(xlab = "x-axis label", eig.main = "Eigenvalues", row.ppoints.col = "pink",
  porigin.include = FALSE, graphsnames = c("row", "col", "eig"), nbsubgraphs = c(1, 2, 1))
names(l3)
length(l3$row)
length(l3$col)
```

---

superpose                      *Superpose two graphics*

---

### Description

This function superposes two graphics and extends the graphical constraints of a first graphic to a second one.

### Usage

```
superpose(g1, g2, which, plot = FALSE)
## S4 method for signature 'AEg'
e1 + e2
```

### Arguments

g1	an object of class AEg, AEgS or trellis
g2	an object of class AEg, AEgS or trellis superposed on g1
e1	an object of class AEg or AEgS
e2	an object of class AEg or AEgS superposed on e1
which	if g1 is an AEgS, which AEg is used as the base of superposition (g2 is superposed on g1[[which]])
plot	a logical indicating if the graphics is displayed

### Details

The created AEgS object is a layout of two graphical objects. Each of the two objects superposed still have its graphical parameters in the created layout. However, the AEgS displayed favour the graphical parameters of the object below : displayed limits, grid, legend and axes are those of g1 (respectively e1) and g2 (respectively e2) has transparent background and labels' boxes.

The superpose method is defined for:

- signature(g1 = "AEgS", g2 = "AEg", which = "numeric", plot = "logical")
- signature(g1 = "AEgS", g2 = "AEg", which = "numeric", plot = "ANY")
- signature(g1 = "AEgS", g2 = "AEg", which = "missing", plot = "ANY"): If which is missing, the last AEg of g1@AEglist is used as the base of superposition. In that case, which = length(g1)
- signature(g1 = "AEgORtrellis", g2 = "AEgORtrellis", which = "ANY", plot = "ANY"): If g1 is an AEg object, no which is needed.
- signature(g1 = "AEgS", g2 = "AEgS", which = "missing", plot = "ANY")

The + method is defined for:

- signature(e1 = "AEg", e2 = "AEg"): superpose e2 on e1
- signature(e1 = "AEg", e2 = "AEgS"): superpose e2 to e1
- signature(e1 = "AEgS", e2 = "AEg"): calls the + method with signature (e1 = "AEg", e2 = "AEgS").



**Value**

An object of class "ADEgS".

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[add.ADEg](#) [ADEgS](#) [ADEg](#)

**Examples**

```
cha <- LETTERS[1:20]
xy <- cbind.data.frame(runif(length(cha)), runif(length(cha)))
g1 <- s.label(xy, labels = cha, ppoints.alpha = 0, pbackground.col = "grey85")
g2 <- s.label(xy, labels = cha, plabels.cex = 0, paxes.draw = TRUE, ppoints.pch = 4,
  ppoints.col = "red")
g3 <- superpose(g1, g2, plot = TRUE)
g4 <- superpose(g2, g1, plot = TRUE)

data(jv73, package = "ade4")
pca1 <- ade4::dudi.pca(jv73$morpho, scannf = FALSE)
g5 <- s.label(pca1$li, plabels.optim = TRUE)
g6 <- s.class(pca1$li, jv73$fac.riv, starSize = 0, ellipseSize = 0, chullSize = 1,
  ppolygons.alpha = 0.4, col = rainbow(12), ppoints.cex = 0)
g5 + g6

## Not run: g7 <- s.label(pca1$li, plabels.optim = TRUE, facets = jv73$fac.riv, plot = FALSE)
g8 <- s.class(pca1$li, jv73$fac.riv, facets = jv73$fac.riv, starSize = 0, chullSize = 1,
  ellipseSize = 0, ppolygons.alpha = 0.4, col = rainbow(12), ppoints.cex = 0, plot = FALSE)
g9 <- superpose(g7, g8, plot = TRUE)

## End(Not run)
```

---

T.cont-class

*Class* T.cont

---

**Description**

A class for the representation of a contingency table object with statistical information (mean and regression lines).

**Objects from the Class**

T.cont objects can be created by calls of the form `new("T.cont", ...)`.

The regular usage in this package is to use the `table.value` function with a table object.

**Slots**

**data:** a list containing data or data's name.

- **df<sub>tab</sub>:** a contingency table object in the form of a data frame, a name or a matching call
- **coord<sub>x</sub>:** an integer or a vector indicating the columns of df<sub>tab</sub> kept
- **coord<sub>y</sub>:** an integer or a vector indicating the rows of df<sub>tab</sub> kept
- **label<sub>x</sub>:** the columns' labels
- **label<sub>y</sub>:** the rows' labels
- **"frame:** a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- **storeData:** a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

**trellis.par** a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

**ade<sub>g</sub>.par** a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

**lattice.call** a list to create the trellis object.

**g.args** a list containing some method parameters linked with the created object of `T.value` class. The specific slots for `T.cont` objects are:

- **mean<sub>X</sub>:** a logical to represent columns' means by points.
- **mean<sub>Y</sub>:** a logical to represent rows' means by points.
- **abline<sub>X</sub>:** a logical to represent columns' regression lines.
- **abline<sub>Y</sub>:** a logical to represent columns' regression lines.

**stats** a list of internal preliminary calculations

**s.misc** a list of some others internal parameters

**Call** an object of class `call`

**Extends**

Class `T.value`, directly.

Class `ADEg.T`, by class `T.value`, distance 2.

Class `ADEg`, by class `T.value`, distance 3.

Class `ADEgORtrellis`, by class `T.value`, distance 4.

Class `ADEgORADEgSORTtrellis`, by class `T.value`, distance 4.

**Methods**

The methods of the father classes "`T.value`", "`ADEg.T`" and "`ADEg`" can be used by inheritance. The specific methods for `T.cont` are:

**panel** `signature(object = "T.cont")`: draws mean points and regression lines.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.T T.value table.value](#)

**Examples**

```
showClass("T.cont")
```

---

T.image-class	Class T.image
---------------	---------------

---

**Description**

A class for the representation of a matrix or table object in which values have different colors.

**Objects from the Class**

T.image objects can be created by calls of the form `new("T.image", ...)`.

The regular usage in this package is to use the `table.image` function.

**Slots**

`data` a list containing data or data's name.

- `dftab`: the displayed values which can be `table`, `dist` or `matrix` in the form of a data frame, a name or a matching call
- `coordsx`: an integer or a vector indicating the columns of `dftab` kept
- `coordsy`: an integer or a vector indicating the rows of `dftab` kept
- `labelsx`: columns labels
- `labelsy`: rows labels
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.T` class.

The specific slots for `T.image` objects are:

- `breaks`: a vector of values to split `dftab`. If `NULL`, `pretty(dftab, nclass)` is used.
- `nclass`: an integer for the number of desired intervals, ignored if `breaks` is not missing.
- `col`: a `NULL` value, a color or a colors vector used for the cells.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters:

- `breaks.update`: a logical indicating if the legend breaks is updating.

`Call` an object of class `call`

**Extends**

Class [ADEg.T](#), directly.  
 Class [ADEg](#), by class [ADEg.T](#), distance 2.  
 Class [ADEgORtrellis](#), by class [ADEg.T](#), distance 3.  
 Class [ADEgORADEgSORTtrellis](#), by class [ADEg.T](#), distance 3.

**Methods**

The methods of the father classes "ADEg.T" and "ADEg" can be used by inheritance. The specific methods for T.image are:

**prepare** signature(object = "T.image"): calls the parent method (prepare for ADEg.T) and modifies some graphical parameters used by default and calculates limits and grid.

**panel** signature(object = "T.image"): draws raster image.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.T table.image](#)

**Examples**

```
showClass("T.image")
```

---

T.value-class

*Class* T.value

---

**Description**

A class for the representation of a matrix, a data frame, or a distance matrix using symbols, varying in size or color.

**Objects from the Class**

T.value objects can be created by calls of the form `new("T.value", ...)`.

The regular usage in this package is to use the `table.value` function.

**Slots**

**data:** a list containing data or data's name.

- **dftab:** the displayed values which can be table, dist or matrix in the form of a data frame, a name or a matching call
- **coordsx:** an integer or a vector indicating the columns of dftab kept
- **coordsy:** an integer or a vector indicating the rows of dftab kept
- **labelsx:** the columns' labels
- **labelsy:** the rows' labels
- **frame:** a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- **storeData:** a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

**trellis.par** a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

**adeq.par** a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

**lattice.call** a list to create the trellis object.

**g.args** a list containing some method parameters linked with the created object of `ADEg.T` class.

The specific slots for `T.value` objects are:

- **breaks:** a vector of values to split dftab. If NULL, `pretty(dftab, nclass)` is used.
- **nclass:** an integer for the number of desired intervals, ignored if breaks is not missing.
- **col:** a NULL value, a color or a colors vector to color symbols.
- **method:** the method of representation for dftab (color shading or proportional size).
- **symbol:** the type of symbol (square or circle).
- **center:** a center value for method size.
- **centerpar:** a logical or a list to represent center value using elements in the `adeqpar("ppoints")` list.

**stats** a list of internal preliminary calculations

**s.misc** a list of some others internal parameters:

- **breaks.update:** a logical indicating if the legend breaks is updating.

**Call** an object of class `call`

**Extends**

Class `ADEg.T`, directly.

Class `ADEg`, by class `ADEg.T`, distance 2.

Class `ADEgORTrellis`, by class `ADEg.T`, distance 3.

Class `ADEgORADEgSORTrellis`, by class `ADEg.T`, distance 3.

**Methods**

The methods of the father classes "`ADEg.T`" and "`ADEg`" can be used by inheritance. The specific methods for `T.value` are:

**prepare** signature(object = "T.value"): calls the parent method (prepare for ADEg.T) and modifies some graphical parameters used by default and calculates limits and grid.

**panel** signature(object = "T.value"): draws symbols.

### Note

For the symbol size, if the method is size, we use perceptual scaling (Tanimura et al. 2006).

### Author(s)

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### References

Tanimura, S. and Kuroiwa, C. and Mizota, T. 2006 Proportional symbol mapping in R *Journal of Statistical Software* **15**, 1–7

### See Also

[ADEg ADEg.T T.cont table.value](#)

### Examples

```
showClass("T.value")
```

---

table.image	<i>Heat map-like representation with colored cells</i>
-------------	--

---

### Description

This function represents a two dimensional table plot in which cells are colored according with their value.

### Usage

```
table.image(dftab, coordsx = 1:ncol(as.matrix(dftab)), coordsy =
  nrow(as.matrix(dftab)):1, labelsx, labelsy, nclass = 3,
  breaks = NULL, col = NULL, plot = TRUE, storeData =
  TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

df <code>tab</code>	a data frame, matrix, contingency table or distance matrix used to produce the plot
coord <code>sx</code>	an integer or a vector indicating the columns of df <code>tab</code> kept
coord <code>sy</code>	an integer or a vector indicating the rows of df <code>tab</code> kept
label <code>sx</code>	columns labels
label <code>sy</code>	rows labels
break <code>s</code>	a vector of values to split df <code>tab</code> . If NULL, <code>pretty(df<code>tab</code>, nclass)</code> is used.
n <code>class</code>	an integer for the number of desired intervals, ignored if break <code>s</code> is not missing.
col	a color or a colors vector used for the cells
plot	a logical indicating if the graphics is displayed
store <code>Data</code>	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if store <code>Data</code> is FALSE
...	additional graphical parameters (see <a href="#">ade<code>gpar</code></a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADE`g` (subclass T. image) or ADE`gS` (if add is TRUE).  
The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[T.image ADE`g`.T](#)

**Examples**

```
tab <- as.table(matrix(rnorm(900), ncol = 30))
g1 <- table.image(tab)

# add a continuous color bar as legend
# update(g1, plegend.drawColorKey = TRUE)

g2 <- table.image(tab, n = 100, coordsx = c(30, 1:29), plegend.drawKey = FALSE)

data(rpjdl, package = "ade4")
X <- data.frame(t(rpjdl$fa))
```

```

Y <- data.frame(t(rpjdl$mil))
coa1 <- ade4::dudi.coa(X, scannf = FALSE)
g3 <- table.image(Y, coordsx = rank(coa1$co[, 1]), coordsy = 1:8, nclas = 5,
  labelsx = "", plegend.drawKey = FALSE)

```

---

table.value

*Heat map-like representation with proportional symbols*


---

### Description

This function represents a two dimensional table plot with proportional or colored squares or circles for each value.

### Usage

```

table.value(dftab, coordsx = 1:ncol(as.matrix(dftab)), coordsy =
nrow(as.matrix(dftab)):1, labelsx, labelsy, breaks = NULL, method =
c("size", "color"), symbol = c("square", "circle", "diamond",
"uptriangle", "downtriangle"), col = NULL, nclass = 3, center = 0,
centerpar = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)

```

### Arguments

dftab	a data frame, matrix, contingency table or distance matrix used to produce the plot
coordsx	an integer or a vector indicating the columns of dftab kept
coordsy	an integer or a vector indicating the rows of dftab kept
labelsx	columns labels
labelsy	rows labels
breaks	a vector of values to split dftab. If NULL, pretty(dftab, nclass) is used.
method	color or size value for represent z. If color, a palette of color is used for the symbols (one color per interval). If size, symbols of proportional area are used. Area is 0 for values equals to center (default 0). Two colors are used, for values less than center and larger than center.
symbol	value for symbol type
col	a color or a colors vector to color symbols. If method is size, a 2-length vector of color is expected. If method is color, it must have as many colors as the number of class
nclass	an integer for the number of desired intervals, ignored if breaks is not missing.
center	a center value for method size
centerpar	a logical or a list to represent center value using elements in the adegpar("ppoints") list
plot	a logical indicating if the graphics is displayed



storeData	a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adeqpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass T.cont if dftab is a table object, otherwise subclass T.value) or ADEgS (if add is TRUE).  
The result is displayed if plot is TRUE.

**Note**

For the symbol size, if the method is size, we use perceptual scaling (Tanimura et al. 2006).

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**References**

Tanimura, S. and Kuroiwa, C. and Mizota, T. 2006 Proportional symbol mapping in R *Journal of Statistical Software* **15**, 1–7

**See Also**

[T.value](#) [T.cont](#) [ADEg.T](#)

**Examples**

```
## data.frame
data(olympic, package = "ade4")
w <- olympic$tab
w <- data.frame(scale(w))
wpca <- ade4::dudi.pca(w, scann = FALSE)
g1 <- table.value(w, ppoints.cex = 0.5, axis.line = list(col = "darkblue"),
  axis.text = list(col = "darkgrey"))

# update the legend position
update(g1, key = list(space = "left"))
update(g1, key = list(columns = 1))

g2 <- table.value(w, coordsy = rank(wpca$li[, 1]), ppoints.cex = 0.5,
  axis.line = list(col = "darkblue"), axis.text = list(col = "darkgrey"))
g3 <- table.value(w, coordsy = wpca$li[, 1], coordsx = wpca$co[, 1], ppoints.cex = 0.5,
```

```

axis.line = list(col = "darkblue"), axis.text = list(col = "darkgrey"))

## distance
data(eurodist)
g5 <- table.value(eurodist, symbol = "circle",
  ptable.margin = list(bottom = 5, top = 16, left = 5, right = 16))

## Not run:
## table
data(rpjdl, package = "ade4")
w <- data.frame(t(rpjdl$fau))
wcoa <- ade4::dudi.coa(w, scann = FALSE)
g6 <- table.value(as.table(as.matrix(w)), meanY = TRUE, coordsx = wcoa$c1[,1],
  coordsy = rank(wcoa$l1[,1]), ppoints.cex = 0.2, labelsx = "", col = "black")

## End(Not run)

```

---

Tr.class-class

Class Tr.class

---

## Description

A class for group representation in triangular plot.

## Objects from the Class

Tr.class objects can be created by calls of the form `new("Tr.class", ...)`.

The regular usage in this package is to use the `triangle.class` function.

## Slots

`data` a list containing data or data's name.

- `dfxyz`: the displayed values in the form of a data frame with three columns, a name or a matching call.
- `fac`: a factor partitionning the rows of `dfxyz`.
- `wt`: a vector of weights for `fac`.
- `labels`: a vector containing the class' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

**g.args** a list containing some method parameters linked with the created object of ADEg.Tr class.  
The specific slots for Tr.class objects are:

- **ellipseSize**: a positive number for ellipse size.
- **starSize**: a number between 0 and 1 for star size.
- **chullSize**: NULL or a vector of numbers between 0 and 1 for the convex hulls.
- **col**: a NULL value, a color or a colors vector to color points, ellipses, labels, lines and polygons.
- **max3d** and **min3d**: vectors of three values for triangular maximal and minimal limits.
- **adjust**: a logical to adjust the device with the limits of the smaller equilateral triangle containing the values.

**stats** a list of internal preliminary calculations. The specific slots for S2.class objects are:

- **means**: a matrix containing the weighted mean calculated for each fac value.
- **mean2d**: a matrix containing the weighted mean calculated for each fac value on two-dimension.
- **covvar**: a list containing the weighted variance-covariance matrices calculated for each fac value.
- **covvar2d**: a list containing the weighted variance-covariance matrices calculated for each fac value on two-dimension.

**s.misc** a list of some others internal parameters:

- **ellipses**: ellipses' coordinates.
- **chullcoord**: convex hulls' coordinates.

**Call** an object of class `call`

## Extends

Class `ADeg.Tr`, directly.

Class `ADeg`, by class `ADeg.Tr`, distance 2.

Class `ADegORtrellis`, by class `ADeg.Tr`, distance 3.

Class `ADegORADEGSORTrellis`, by class `ADeg.Tr`, distance 3.

## Methods

The methods of the father classes "ADeg.Tr" and "ADeg" can be used by inheritance. The specific methods for Tr.class are:

**prepare** signature(object = "Tr.class"): calls the parent method (prepare for ADEg.Tr), modifies some graphical parameters used by default and calculates ellipses, convex hulls and centroids.

**panel** signature(object = "Tr.class"): draws arrows, labels and points.

## Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.Tr triangle.class](#)

**Examples**

```
showClass("Tr.class")
```

---

Tr.label-class	<i>Class</i> Tr.label
----------------	-----------------------

---

**Description**

A class for creating and drawing triangular plot with point label.

**Objects from the Class**

Tr.label objects can be created by calls of the form `new("Tr.label", ...)`.

The regular usage in this package is to use the `triangle.label` function.

**Slots**

`data` a list containing data or data's name.

- `dfxyz`: the displayed values in the form of a three columns data frame, a name or a matching call.
- `labels`: a character vector containing labels for points.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If FALSE, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of ADEg.Tr class.

The specific slots for Tr.class objects are:

- `addmean`: a logical to plot the mean.
- `addaxes`: a logical to draw the principal axes.
- `meanpar`: a list to represent mean points using `pch`, `cex` and `col`.
- `axespar`: a list to represent axes lines using `col`, `lwd` and `lty`.
- `max3d` and `min3d`: vectors of three values for triangular maximal and minimal limits.
- `adjust`: a logical to adjust the device with the limits of the smaller equilateral triangle containing the values.

stats a list of internal preliminary calculations  
 s.misc a list of some others internal parameters:

- cornerp: coordinates of the triangle extremities.

Call an object of class call

### Extends

Class [ADEg.Tr](#), directly.  
 Class [ADEg](#), by class [ADEg.Tr](#), distance 2.  
 Class [ADEgORtrellis](#), by class [ADEg.Tr](#), distance 3.  
 Class [ADEgORADEgSORTrellis](#), by class [ADEg.Tr](#), distance 3.

### Methods

The methods of the father classes "ADEg.Tr" and "ADEg" can be used by inheritance. The specific methods for `Tr.label` are:

**prepare** signature(object = "Tr.label"): calls the parent method (prepare for [ADEg.Tr](#)), modifies some graphical parameters used by default and defines the mean point and the axes.

**panel** signature(object = "Tr.label"): draws lines, labels and points.

### Author(s)

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

### See Also

[ADEg](#) [ADEg.Tr](#) [triangle.label](#)

### Examples

```
showClass("Tr.label")
```

---

Tr.match-class

*Class* Tr.match

---

### Description

A class for the creation and display of paired coordinates in a triangular plot.

### Objects from the Class

`Tr.match` objects can be created by calls of the form `new("Tr.match", ...)`.

The regular usage in this package is to use the `triangle.match` function.

**Slots**

`data` a list containing data or data's name.

- `dfxyz`: the displayed values in the form of a three columns data frame, a name or a matching call.
- `labels`: a vector of character strings containing the matches' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for lattice call. It will be passed directly to `par.settings` arguments of the lattice function.

`adeq.par` a list of graphical parameters, corresponding to the ones given by `adeqpar()` function.

`lattice.call` a list to create the trellis object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.Tr` class. The specific slots for `Tr.match` objects are:

- `max3d` and `min3d`: vectors of three values for triangular maximal and minimal limits.
- `adjust`: a logical to adjust the device with the limits of the smaller equilateral triangle containing the values

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

**Extends**

Class `ADEg.Tr`, directly.

Class `ADEg`, by class `ADEg.Tr`, distance 2.

Class `ADEgORtrellis`, by class `ADEg.Tr`, distance 3.

Class `ADEgORADEgSORTtrellis`, by class `ADEg.Tr`, distance 3.

**Methods**

The methods of the father classes "`ADEg.Tr`" and "`ADEg`" can be used by inheritance. The specific methods for `Tr.match` are:

**prepare** signature(`object = "Tr.match"`): calls the parent method (prepare for `ADEg.Tr`) and modifies some graphical parameters used by default.

**panel** signature(`object = "Tr.match"`): draws arrows, labels and points.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg ADEg.Tr triangle.match](#)

**Examples**

```
showClass("Tr.match")
```

---

Tr.traject-class	Class Tr.traject
------------------	------------------

---

**Description**

A class for the creation and display of triangular plot with trajectories linking the points.

**Objects from the Class**

Tr.traject objects can be created by calls of the form `new("Tr.traject", ...)`.

The regular usage in this package is to use the `triangle.traject` function.

**Slots**

`data` a list containing data or data's name.

- `dfxyz`: the displayed values in the form of a three columns data frame, a name or a matching call.
- `fac`: a factor (or a matrix of factors) splitting the rows of `dfxyz`.
- `labels`: a vector of character strings containing the trajectories' labels.
- `frame`: a positive or null integer. It is the number of the frame containing the data (used with `sys.frame(..., env = data$frame)`). Only if the data are not stored (i.e. `data$storeData = FALSE`).
- `storeData`: a logical indicating if the data should be stored in the returned object. If `FALSE`, only the names of the data arguments are stored.

`trellis.par` a list of parameters for `lattice` call. It will be passed directly to `par.settings` arguments of the `lattice` function.

`adeg.par` a list of graphical parameters, corresponding to the ones given by `adegpar()` function.

`lattice.call` a list to create the `trellis` object.

`g.args` a list containing some method parameters linked with the created object of `ADEg.Tr` class.

The specific slots for `Tr.traject` objects are:

- `max3d` and `min3d`: vectors of three values for triangular maximal and minimal limits.
- `adjust`: a logical to adjust the device with the limits of the smaller equilateral triangle containing the values
- `order`: a vector containing the drawing order of the trajectories. A vector of length equal to factor.
- `col`: a `NULL` value, a color or a colors vector to color points, labels and lines.

`stats` a list of internal preliminary calculations

`s.misc` a list of some others internal parameters

`Call` an object of class `call`

**Extends**

Class [ADEg.Tr](#), directly.  
 Class [ADEg](#), by class [ADEg.Tr](#), distance 2.  
 Class [ADEgORtrellis](#), by class [ADEg.Tr](#), distance 3.  
 Class [ADEgORADEgSORTtrellis](#), by class [ADEg.Tr](#), distance 3.

**Methods**

The methods of the father classes "ADEg.Tr" and "ADEg" can be used by inheritance. The specific methods for `Tr.traject` are:

**prepare** signature(object = "Tr.traject"): calls the parent method (prepare for [ADEg.Tr](#)) and modifies some graphical parameters used by default.

**panel** signature(object = "Tr.traject"): draws arrows, labels and points.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg](#) [ADEg.Tr](#) [triangle.traject](#)

**Examples**

```
showClass("Tr.traject")
```

---

triangle.class	<i>Ternary plot with a partition in classes (levels of a factor)</i>
----------------	--

---

**Description**

This function represents a three dimensional scatter plot with a partition in classes (levels of a factor).

**Usage**

```
triangle.class(dfxyz, fac, wt = rep(1, NROW(fac)), labels = levels(fac),
  col = NULL, ellipseSize = 1, starSize = 1, chullSize = NULL, adjust = TRUE,
  min3d = NULL, max3d = NULL, showposition = TRUE, facets = NULL, plot = TRUE,
  storeData = TRUE, add = FALSE, pos = -1, ...)
```



**Arguments**

dfxyz	a three columns data frame used to produce the plot
fac	a factor (or a matrix of factors) splitting the rows of dfxyz
wt	a vector of weights for fac
labels	a character vector containing the class' labels
col	a logical, a color or a colors vector to color points, ellipses, labels, lines and polygons
ellipseSize	a positive number for ellipse size
starSize	a number between 0 and 1 for the size of the stars segments joining the stars' center (centroids) and the matching points
chullSize	NULL or a vector of numbers between 0 and 1 for the fraction of points included in the convex hull
adjust	a logical to adjust the device with the limits of the smaller equilateral triangle containing the values
min3d	a vector of three values for triangular minimal limits
max3d	a vector of three values for triangular maximal limits
showposition	a logical indicating whether the used triangle should be shown in the complete one
facets	a factor splitting the rows of dfxyz so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass Tr.class) or ADEgS (if showposition is TRUE, if add is TRUE and/or if facets are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[Tr.class ADEg.Tr](#)

**Examples**

```

data(euro123, package = "ade4")
fac1 <- euro123$plan$an
df1 <- rbind.data.frame(euro123$in78, euro123$in86, euro123$in97)
triangle.class(df1, fac = fac1, showposition = TRUE, col = c(1, 2, 3))
triangle.class(df1, fac = fac1, showposition = FALSE, plabels.cex = 0, col = c(1, 2, 3),
  key = list(space = "left"))

```

---

triangle.label	<i>Ternary plot with labels</i>
----------------	---------------------------------

---

**Description**

This function represents a three dimensional scatter plot with labels.

**Usage**

```

triangle.label(dfxyz, labels = rownames(dfxyz), adjust = TRUE, min3d = NULL,
  max3d = NULL, addaxes = FALSE, addmean = FALSE, meanpar = NULL, axespar = NULL,
  showposition = TRUE, facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE,
  pos = -1, ...)

```

**Arguments**

dfxyz	a three columns data frame used to produce the plot
labels	a character vector containing labels for points
adjust	a logical to adjust the device with the limits of the smaller equilateral triangle containing the values
min3d	a vector of three values for triangular minimal limits
max3d	a vector of three values for triangular maximal limits
addaxes	a logical to draw the principal axes
addmean	a logical to plot the mean
meanpar	a list to represent mean points using pch, cex and col
axespar	a list to represent axes lines using col, lwd and lty
showposition	a logical indicating whether the used triangle should be shown in the complete one
facets	a factor splitting the rows of dfxyz so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device

pos            an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if `storeData` is `FALSE`

...            additional graphical parameters (see [adegpar](#) and [trellis.par.get](#))

**Value**

An object of class `ADEg` (subclass `Tr.label`) or `ADEgS` (if `showposition` is `TRUE`, if `add` is `TRUE` and/or if facets are used).  
The result is displayed if `plot` is `TRUE`.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[Tr.label ADEg.Tr](#)

**Examples**

```
data(euro123, package = "ade4")
df <- rbind.data.frame(euro123$in78, euro123$in86, euro123$in97)
row.names(df) <- paste(row.names(euro123$in78), rep(c(1, 2, 3), rep(12, 3)), sep = "")
g1 <- triangle.label(df, label = row.names(df), showposition = TRUE, plot = FALSE)
g2 <- triangle.label(euro123$in78, plabels.cex = 0, ppoints.cex = 2, addmean = TRUE,
  show = FALSE, plot = FALSE)
g3 <- triangle.label(euro123$in86, labels = row.names(euro123$in78), plabels.cex = 0.8,
  plot = FALSE)
g4 <- triangle.label(rbind.data.frame(euro123$in78, euro123$in86), plabels.cex = 0.8,
  addaxes = TRUE, psub.te = "Principal axis", psub.cex = 1.5, psub.pos = "topright", plot = FALSE)
G <- ADEgS(c(g1, g2, g3, g4), layout = c(2, 2))
```

---

triangle.match

*Ternary plot of the matching between two sets of coordinates*

---

**Description**

This function represents a three dimensional scatter plot of paired coordinates.

**Usage**

```
triangle.match(dfxyz1, dfxyz2, labels = row.names(as.data.frame(dfxyz1)),
  min3d = NULL, max3d = NULL, adjust = TRUE, showposition = TRUE, facets = NULL,
  plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

**Arguments**

dfxyz1	a three columns data frame, the first system of coordinates, used to produce the plot
dfxyz2	a three columns data frame, the second system of coordinates, with as many rows as dfxyz1, used to produce the plot.
labels	a vector of character strings containing the matches' labels
adjust	a logical to adjust the device with the limits of the smaller equilateral triangle containing the values
min3d	a vector of three values for triangular minimal limits
max3d	a vector of three values for triangular maximal limits
showposition	a logical indicating whether the used triangle should be shown in the complete one
facets	a factor splitting the rows of dfxyz so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

**Value**

An object of class ADEg (subclass Tr.match) or ADEgS (if showposition is TRUE, if add is TRUE and/or if facets are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[Tr.match](#) [ADEg.Tr](#)

**Examples**

```
data(euro123, package = "ade4")
triangle.match(euro123$in78, euro123$in86, plabels.cex = 0.8)
```

---

triangle.traject	<i>Ternary plot with trajectories</i>
------------------	---------------------------------------

---

### Description

This function represents a three dimensional scatter plot with trajectories.

### Usage

```
triangle.traject(dfxyz, fac = gl(1, nrow(dfxyz)), order, labels = levels(fac),
  col = NULL, adjust = TRUE, min3d = NULL, max3d = NULL, showposition = TRUE,
  facets = NULL, plot = TRUE, storeData = TRUE, add = FALSE, pos = -1, ...)
```

### Arguments

dfxyz	a three columns data frame, the first system of coordinates, used to produce the plot
fac	a factor (or a matrix of factors) splitting the rows of dfxyz
order	a vector containing the drawing order of the trajectories. A vector of length equal to factor.
labels	a vector of character strings containing the trajectories' labels
col	a color or a colors vector to color points, labels and lines
adjust	a logical to adjust the device with the limits of the smaller equilateral triangle containing the values
min3d	a vector of three values for triangular minimal limits
max3d	a vector of three values for triangular maximal limits
showposition	a logical indicating whether the used triangle should be shown in the complete one
facets	a factor splitting the rows of dfxyz so that subsets of the data are represented on different sub-graphics
plot	a logical indicating if the graphics is displayed
storeData	a logical indicating if the data are stored in the returned object. If FALSE, only the names of the data arguments are stored
add	a logical. If TRUE, the graphic is superposed to the graphics already plotted in the current device
pos	an integer indicating the position of the environment where the data are stored, relative to the environment where the function is called. Useful only if storeData is FALSE
...	additional graphical parameters (see <a href="#">adegpar</a> and <a href="#">trellis.par.get</a> )

### Details

The fac factor is used to display several trajectories: each level of fac is a specific trajectory.

**Value**

An object of class ADEg (subclass Tr.traject) or ADEgS (if showposition is TRUE, if add is TRUE and/or if facets are used).

The result is displayed if plot is TRUE.

**Author(s)**

Alice Julien-Laferrriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[Tr.traject](#) [ADEg](#) [Tr](#)

**Examples**

```
exo1 <- matrix(c(51.88, 32.55, 15.57, 44.94, 34.59, 20.47, 25.95, 39.15, 34.9,
  37.87, 43.19, 18.94, 34.2, 43.32, 22.48, 16.13, 42.18, 41.69,
  7.76, 70.93, 21.31, 6.22, 65.96, 27.82, 6.44, 57.06, 36.5,
  37.24, 32.45, 30.31, 16.09, 31.22, 52.69, 6.54, 24.68, 68.78),
  ncol = 3, byr = TRUE)
exo1 <- as.data.frame(exo1)
names(exo1) <- c("agr", "ouv", "ter")
com <- as.factor(rep(c("Gig", "Lun", "Gan", "Mat"), c(3, 3, 3, 3)))
rec <- as.factor(rep(c("68", "75", "82"), 4))
row.names(exo1) <- paste(com, rec, sep = "")
tri1 <- triangle.traject(exo1, fac = com, showposition=FALSE,
  pgrid.draw = FALSE, col = TRUE, axis.text = list(cex = 0))
```

---

zoom

*Zoom in or out*

---

**Description**

This function performs a zoom on a ADEg.S1 or ADEg.S2 displayed object.

**Usage**

```
zoom(object, zoom, center)
```

**Arguments**

object	a ADEg.S1 or ADEg.S2 object
zoom	a numeric value to zoom in (if zoom > 1) or out (if zoom < 1)
center	a numeric value (if object is a ADEg.S1 object) or a two-length vector (if object is a ADEg.S2 object) as a reference point to zoom (in or out). If it is missing, the displayed center point is used.

**Value**

Updated display after zoom.

**Author(s)**

Alice Julien-Laferriere, Aurelie Siberchicot <aurelie.siberchicot@univ-lyon1.fr> and Stephane Dray

**See Also**

[ADEg.S2](#) [ADEg.S1](#)

**Examples**

```
data(olympic, package = "ade4")
dudi1 <- ade4::dudi.pca(olympic$tab, scan = FALSE)
g <- s.corcircle(dudi1$co, lab = names(olympic$tab), fullcircle = TRUE, psub.text = "data:olympic")
zoom(g, 0.5)
zoom(g, 2, center = c(-0.4, 0.8))
```

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