

Package: archetypes (via r-universe)

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Description The main function archetypes implements a framework for archetypal analysis supporting arbitrary problem solving mechanisms for the different conceptual parts of the algorithm.

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Contents

archetypes	2
----------------------	---

archetypesFamily	4
archmap	4
as.archetypes	6
barplot.archetypes	7
bestModel.stepArchetypes	8
body	8
coef.archetypes	9
fitted.archetypes	9
kappa.archetypes	10
lines.pplot	10
movieplot	11
nparameters.archetypes	12
panorama.archetypes	12
parameters,archetypes-method	13
pplot.archetypes	14
pplot.default	15
predict.archetypes	15
residuals.archetypes	16
robustArchetypes	16
rss	17
rss.archetypes	18
screeplot.stepArchetypes	18
simplexplot	19
simplex_projection	20
skel	21
skeletonplot	21
stepArchetypes	22
summary.stepArchetypes	23
toy	24
weightedArchetypes	24
weights.archetypes	25
xyplot	25
xyplot.archetypes	26
xyplot.robustArchetypes	27
xyplot.stepArchetypes	27
xyplot.weightedArchetypes	28
[.stepArchetypes	29

Index **30**

archetypes *Perform archetypal analysis on a data matrix.*

Description

Perform archetypal analysis on a data matrix.

Usage

```
archetypes(data, k, weights = NULL, maxIterations = 100,  
  minImprovement = sqrt(.Machine$double.eps), maxKappa = 1000,  
  verbose = FALSE, saveHistory = TRUE,  
  family = archetypesFamily("original"), ...)
```

Arguments

<code>data</code>	A numeric $n \times m$ data matrix.
<code>k</code>	The number of archetypes.
<code>weights</code>	Data weights matrix or vector (used as elements of the diagonal weights matrix).
<code>maxIterations</code>	The maximum number of iterations.
<code>minImprovement</code>	The minimal value of improvement between two iterations.
<code>maxKappa</code>	The limit of kappa to report an ill-ness warning.
<code>verbose</code>	Print some details during execution.
<code>saveHistory</code>	Save each execution step in an environment for further analyses.
<code>family</code>	Blocks defining the underlying problem solving mechanisms; see archetypesFamily .
<code>...</code>	Additional arguments for family blocks.

Value

An object of class `archetypes`, see [as.archetypes](#).

References

Cutler and Breiman. Archetypal Analysis. *Technometrics*, 36(4), 1994. 338-348.

See Also

Other archetypes: [archetypesFamily](#); [as.archetypes](#); [robustArchetypes](#); [weightedArchetypes](#)

Examples

```
data(toy)  
a <- archetypes(toy, 3)
```

archetypesFamily *Archetypes family constructor*

Description

This function returns a problem solving block for each of the different conceptual parts of the algorithm.

Usage

```
archetypesFamily(which = c("original", "weighted", "robust"), ...)
```

Arguments

`which` The kind of archetypes family.
`...` Exchange predefined family blocks with self-defined functions.

Value

A list containing a function for each of the different parts.

See Also

Other archetypes: [archetypes](#); [as.archetypes](#); [robustArchetypes](#); [weightedArchetypes](#)

archmap *Archetypal maps*

Description

Two-dimensional projection of the observations based on the alpha coefficients into a space spanned by the (projected) archetypes.

Usage

```
archmap(object, projection = simplex_projection, projection_args = list(),
        rotate = 0, cex = 1.5, col = 1, pch = 1, xlab = "", ylab = "",
        axes = FALSE, asp = TRUE, ...)
```

Arguments

object	An archetypes object
projection	Projection function; see archmap_projections
projection_args	Arguments passed to the projection function; see archmap_projections
rotate	Rotation angle to rotate the projection
cex	Character expansion of archetypes
col	Color of observations
pch	Point character of observations
xlab	A label for the x-axis
ylab	A label for the y-axis
axes	Logical value to draw axes or not
asp	The y/x aspect ratio
...	Arguments passed to the underlying plot function

Value

Invisible matrix with the projected archetypes

See Also

Other archmap: [archmap_projections](#), [atypes_projection](#), [simplex_projection](#), [tspsimplex_projection](#)

Examples

```
## Not run:
data("skel", package = "archetypes")
skel2 <- subset(skel, select = -Gender)

set.seed(1981)
a <- archetypes(skel2, k = 5)

## Simplex projection:
archmap(a, col = skel$Gender)

## Simplex projection with archetypes arranged according to their
## distances:
archmap(a, col = skel$Gender,
        projection = tspsimplex_projection)
archmap(a, col = skel$Gender,
        projection = tspsimplex_projection,
        projection_args = list(equidist = TRUE))

## MDS projection:
archmap(a, col = skel$Gender,
        projection = atypes_projection)

## End(Not run)
```

as.archetypes *Archetypes object constructor*

Description

Archetypes object constructor

Usage

```
as.archetypes(object, k, alphas, rss, iters = NULL, call = NULL,
  history = NULL, kappas = NULL, betas = NULL, zas = NULL,
  family = NULL, familyArgs = NULL, residuals = NULL, weights = NULL,
  reweights = NULL, scaling = NULL)
```

Arguments

object	The archetypes; a $p \times m$ matrix, see parameters .
k	The number of archetypes;
alphas	The coefficients; a $n \times p$ matrix, see coef .
rss	The residual sum of squares; see rss.archetypes .
iters	The number of iterations to the convergence.
call	The call of the archetypes function.
history	If saveHistory set then an environment with the archetypes object for each execution step;
kappas	The kappas for each system of linear equations.
betas	The data coefficients; a $p \times n$ matrix.
zas	The temporary archetypes.
family	The archetypes family.
familyArgs	Additional arguments for family blocks.
residuals	The residuals.
weights	The data weights.
reweights	The data reweights.
scaling	The scaling parameters of the data.

Value

A list with an element for each parameter and class attribute archetypes.

See Also

Other archetypes: [archetypesFamily](#); [archetypes](#); [robustArchetypes](#); [weightedArchetypes](#)

barplot.archetypes *Barplot of archetypes.*

Description

Barplot of archetypes.

Usage

```
## S3 method for class 'archetypes'  
barplot(height, data, which = c("below", "beside"),  
        which.beside = c("atypes", "variables"), which.below = c("compressed",  
        "default"), percentiles = FALSE, below.compressed.height = 0.1,  
        below.compressed.srt = 0, col.atypes = NULL, ...)
```

Arguments

height	An archetypes object.
data	The original data matrix.
which	below creates a barplot for each archetype, beside creates one barplot with bars side by side.
which.beside	Barplot according to atypes or variables.
which.below	compressed plots the labels only once.
percentiles	Show real values or percentile profiles.
below.compressed.height	Height of additional tail subplot.
below.compressed.srt	Rotations of the x-labels.
col.atypes	Color of archetypes; only used in below.compressed.
...	Passed to the underlying barplot call.

Value

Undefined.

```
bestModel.stepArchetypes
      Return best model
```

Description

Return best model

Usage

```
## S3 method for class 'stepArchetypes'
bestModel(object, ...)

## S3 method for class 'repArchetypes'
bestModel(object, ...)
```

Arguments

object	An archetypes object.
...	Ignored

```
body      Exploring relationships in body dimensions
```

Description

Body girth measurements and skeletal diameter measurements, as well as age, weight, height and gender, are given for 507 physically active individuals - 247 men and 260 women.

Usage

```
body
```

Format

A data.frame containing 507 observations of 25 variables.

References

Heinz, Peterson, Johnson and Kerk. "Exploring relationships in body dimensions". Journal of Statistics Education, 11(2). <http://www.amstat.org/publications/jse/v11n2/datasets.heinz.html>

See Also

skel

coef.archetypes	<i>Return coefficients</i>
-----------------	----------------------------

Description

Return coefficients

Usage

```
## S3 method for class 'archetypes'  
coef(object, type = c("alphas", "betas"), ...)
```

Arguments

object	An archetypes object.
type	Return alpha or beta coefficients.
...	Ignored.

Value

Coefficient matrix.

fitted.archetypes	<i>Return fitted data</i>
-------------------	---------------------------

Description

Returns the approximated data.

Usage

```
## S3 method for class 'archetypes'  
fitted(object, ...)
```

Arguments

object	An archetypes object.
...	Ignored.

Value

Matrix with approximated data.

kappa.archetypes	<i>Return kappa</i>
------------------	---------------------

Description

Return kappa

Usage

```
## S3 method for class 'archetypes'
kappa(z, ...)
```

Arguments

z	An archetypes object.
...	Ignored.

Value

A vector of kappas.

lines.pcplot	<i>Add lines to an existing parallel coordinates plot.</i>
--------------	--

Description

Add lines to an existing parallel coordinates plot.

Usage

```
## S3 method for class 'pcplot'
lines(x, data, col = 1, lty = 1, ...)
```

Arguments

x	A matrix or data frame containing the additional data.
data	The data of the existing parallel coordinates plot.
col	Line colors.
lty	Line types.
...	Passed to underlying matlines .

Value

Undefined.

 movieplot

Archetypes movies.

Description

Archetypes movies.

Shows the intermediate steps of the algorithm;

Archetypes parallel coordinates plot movie.

Usage

```
movieplot(zs, data, show = c("atypes", "adata", "rwdata"), ssleep = 0,
  bsleep = 0, postfn = function(iter) { }, rwdata.col1 = gray(0.7),
  rwdata.col2 = 2, ...)
```

```
movieplot2(zs, data, show = "atypes", ssleep = 0, bsleep = 0,
  zas.col = 2, zas.pch = 13, old.col = rgb(1, 0.5, 0.5), ...)
```

```
moviepcplot(zs, data, show = c("atypes", "adata"), ssleep = 0, bsleep = 0,
  ...)
```

Arguments

zs	An archetypes object.
data	The data matrix.
show	Show archetypes or approximated data.
ssleep	Seconds to sleep before start.
bsleep	Seconds to sleep between each plot.
postfn	Post plot function; is called in each iteration after the plot call.
rwdata.col1	If show = 'rwdata': color of base data set.
rwdata.col2	If show = 'rwdata': color of weighted data set.
...	Passed to underlying plot functions.
zas.col	Color of the intermediate archetypes.
zas.pch	Type of the intermediate archetypes points.
old.col	Color of the archetypes on step further.

Value

Undefined.

Undefined.

Undefined.

nparameters.archetypes

Return number of archetypes

Description

Return number of archetypes

Usage

```
## S3 method for class 'archetypes'
nparameters(object, ...)

## S3 method for class 'stepArchetypes'
nparameters(object, ...)

## S3 method for class 'repArchetypes'
nparameters(object, ...)
```

Arguments

object	An archetypes object.
...	Ignored.

Value

Number of archetypes.

panorama.archetypes *Panorma plot for archetypes.*

Description

Panorma plot for archetypes.

Usage

```
## S3 method for class 'archetypes'
panorama(object, data, distfn = distEuclidean,
  xlab = "Index", ylab = "Distance", order = TRUE, col = 1, pch = 1,
  cex = 1, atypes.col = (seq(length = nparameters(object)) + 1),
  atypes.pch = rep(19, nparameters(object)), atypes.cex = rep(1,
  nparameters(object)), ylim = NULL, ...)
```

Arguments

object	An <code>archetypes</code> -related object.
data	A matrix or data frame.
distfn	Distance function.
xlab	Label of xaxis.
ylab	Label of yaxis.
order	Order the distances.
col	Color of distances.
pch	Plot character of distances.
cex	magnification of the distances.
atypes.col	Color of archetype distances.
atypes.pch	Plot character of archetype distances.
atypes.cex	Magnification of the archetype distances.
ylim	The y limits of the plot.
...	Passed to the underlying plot call.

Examples

```
## Not run:
data(toy)
a <- archetypes(toy, 3)
panorama(a, toy)

## See demo(robust-ozone).

## End(Not run)
```

```
parameters,archetypes-method
      Return fitted archetypes
```

Description

Return fitted archetypes

Usage

```
## S4 method for signature 'archetypes'
parameters(object, ...)

## S4 method for signature 'stepArchetypes'
parameters(object, ...)

## S4 method for signature 'repArchetypes'
parameters(object, ...)
```

Arguments

object An archetypes object.
 ... Ignored.

Value

Matrix with k archetypes.

pcplot.archetypes *Parallel coordinates of data and archetypes.*

Description

Parallel coordinates of data and archetypes.

Usage

```
## S3 method for class 'archetypes'
pcplot(x, data, data.col = gray(0.7), data.lwd = 1,
       atypes.col = 2, atypes.lwd = 2, atypes.lty = 1, chull = NULL,
       chull.col = 1, chull.lwd = 2, chull.lty = 1, ...)
```

Arguments

x An [archetypes](#) object.
 data A matrix or data frame.
 data.col Color of data lines.
 data.lwd Width of data lines.
 atypes.col Color of archetypes lines.
 atypes.lwd Width of archetypes lines.
 atypes.lty Type of archetypes lines.
 chull An integer vector giving the indices of the points from data lying on the convex hull.
 chull.col Color of convex hull lines.
 chull.lwd Width of convex hull lines.
 chull.lty Type of convex hull lines.
 ... Passed to [pcplot](#) and [lines.pcplot](#).

Value

Undefined.

pcplot.default *Default parallel coordinates plot.*

Description

Code copied from function `parcoord` of package MASS to simply play around with the visualization of archetypes. At a later date, when it is clear which visualisation is the best, the functionality is probably merged with the original function or it is possible with parallel coordinate plots which are available et al.

Usage

```
## Default S3 method:
pcplot(x, col = gray(0.7), lty = 1, var.label = TRUE,
       rx = NULL, ...)
```

Arguments

<code>x</code>	A $n \times m$ matrix or data frame who columns represent variables. Missing values are allowed.
<code>col</code>	Line color.
<code>lty</code>	Line type.
<code>var.label</code>	Axes labels.
<code>rx</code>	A $2 \times m$ matrix with ranges for each dimension.
<code>...</code>	Passed to the underlying <code>matplot</code> function.

Value

Undefined.

predict.archetypes *Predict method for archetypal analysis fits*

Description

This method produces predicted alpha coefficients for new data.

Usage

```
## S3 method for class 'archetypes'
predict(object, newdata, ...)
```

Arguments

object	An archetypes object; currently only <code>original</code> -family objects.
newdata	A data frame with data for which to predict the alpha coefficients.
...	Ignored.

Value

The predict alpha coefficients.

`residuals.archetypes` *Return residuals*

Description

Return residuals

Usage

```
## S3 method for class 'archetypes'
residuals(object, ...)
```

Arguments

object	An archetypes object.
...	Ignored.

Value

Matrix with residuals.

`robustArchetypes` *Robust archetypes*

Description

Robust archetypes

Usage

```
robustArchetypes(data, k, familyBlocks = list(), ...)
```


Arguments

familyBlocks	Exchange predefined family blocks; see archetypesFamily .
data	A numeric $n \times m$ data matrix.
k	The number of archetypes.
...	Additional arguments for family blocks.

Value

An object of class `robustArchetypes` and [as.archetypes](#).

See Also

Other archetypes: [archetypesFamily](#); [archetypes](#); [as.archetypes](#); [weightedArchetypes](#)

 rss

Defined generics

Description

Generics defined by the `archetypes` package.

Return number of parameters

Return best model

Panorama

Parallel coordinates plot

Usage

```
rss(object, ...)
```

```
nparameters(object, ...)
```

```
bestModel(object, ...)
```

```
panorama(object, ...)
```

```
pcplot(x, ...)
```

Arguments

object	An object
...	Further arguments
x	An object.

rss.archetypes	<i>Return residual sum of squares</i>
----------------	---------------------------------------

Description

Return residual sum of squares

Usage

```
## S3 method for class 'archetypes'
rss(object, type = c("scaled", "single", "global"), ...)

## S3 method for class 'stepArchetypes'
rss(object, ...)

## S3 method for class 'repArchetypes'
rss(object, ...)
```

Arguments

object	An archetypes object.
type	Return scaled, single or global RSS.
...	Ignored.

Value

Residual sum of squares.

screepLOT.stepArchetypes	<i>ScreepLOT of stepArchetypes.</i>
--------------------------	-------------------------------------

Description

ScreepLOT draws the residual sum of square curve based on the best model of each step.

Usage

```
## S3 method for class 'stepArchetypes'
screepLOT(x, type = c("lines", "barplot"), ...)
```

Arguments

x	A stepArchetypes object.
type	Draw lines or a barplot.
...	Passed to underlying plot functions.

Value

Undefined.

simplexplot

Simplex visualization

Description

The stochastic nature of the alpha coefficients implies that they exist on a standard (K-1)-simplex with the K archetypes Z as the corners, and the coefficients as the coordinate with respect to these corners. A standard simplex can be projected to two dimensions via a skew orthogonal projection, where all the vertices of the simplex are shown on a circle connected by edges. The individual alpha coefficients can be then projected into this circle.

Usage

```
simplexplot(object, radius = 10, order = NULL, labels_cex = 1,
  labels = NULL, show_labels = TRUE, points_col = "#00000044",
  points_pch = 19, points_cex = 1, projection = simplex_projection,
  show_points = TRUE, show_circle = TRUE, circle_col = "lightgray",
  show_edges = TRUE, edges_col = "lightgray", show_direction = FALSE,
  direction_length = 1, directions_col = points_col, ...)
```

Arguments

object	An archetypes object
radius	Radius of the projection
order	Order of the archetypes
labels_cex	Label expansion
labels	Labels
show_labels	Show labels
points_col	Color of the points
points_pch	Plot character of the points
points_cex	Character expansion of the points
projection	Projection function; see archmap_projections
show_points	Show the points
show_circle	Show the circle
circle_col	Color of the circle
show_edges	Show the edges
edges_col	Color of the edges
direction_length	Expansion of the direction pointers
directions_col	Color of the direction pointers
show_direction	Show direction pointers
...	Additional arguments; currently ignored

Value

Invisible list of all computed components needed for the simplex visualization.

References

See Section 6 in "Probabilistic Archetypal Analysis" by Seth and Eugster (2014), <http://arxiv.org/abs/1312.7604>.

Examples

```
### This example reproduces parts of the Figure 7 shown in
### "Probabilistic Archetypal Analysis" by Seth and Eugster (2014)

data("toy", package = "archetypes")

suppressWarnings(RNGversion("3.5.0"))
set.seed(1234); a3 <- archetypes(toy, k = 3)
set.seed(1237); a4 <- archetypes(toy, k = 4)
set.seed(1238); a5 <- archetypes(toy, k = 5)

simplexplot(a3)
simplexplot(a3, show_direction = TRUE, show_points = FALSE)
simplexplot(a4, projection = tpsimplex_projection)
simplexplot(a5, show_direction = TRUE, show_points = FALSE,
  direction_length = 2, directions_col = "black")
```

simplex_projection *Archetypal map projections*

Description

Archetypal map projections

Usage

```
simplex_projection(x, r = 10)

tpsimplex_projection(x, r = 10, equidist = FALSE, ...)

atypes_projection(x)
```

Arguments

x	Archetypes matrix
r	Radius of the simplex projection
equidist	Arrange archetypes equidistantly or in relation to their distance
...	Parameters for the solve_TSP function

Value

Matrix with the projected archetypes

See Also

Other archmap: [archmap](#)

skel	<i>Exploring relationships in body dimensions, skeletal measurements</i>
------	--

Description

Skeletal diameter measurements, as well as height and gender, are given for 507 physically active individuals - 247 men and 260 women.

This is a subset of the [body](#) data set.

Usage

```
skel
```

Format

A data.frame containing 507 observations of 11 variables.

References

Heinz, Peterson, Johnson and Kerk. "Exploring relationships in body dimensions". Journal of Statistics Education, 11(2). <http://www.amstat.org/publications/jse/v11n2/datasets.heinz.html>

See Also

[body](#)

skeletonplot	<i>Skeleton plot.</i>
--------------	-----------------------

Description

Displays a schematic representation of skeleton data as available in dataset [skel](#).

Displays a generic skeleton with annotations explaining the measurements available in data set [skel](#).

Usage

```
skeletonplot(x, skel.width = 100, skel.height = 200, ylab = "Height (cm)",
  base.radius = 2, xlab = "", xlim = (nrow(x) * c(0, skel.width)),
  ylim = c(0, skel.height), col = NULL, mtext = TRUE, skel.lwd = 1, ...)
```

```
jd()
```

Arguments

<code>x</code>	Matrix or data.frame of skeleton data.
<code>skel.width</code>	Reference width for instance calculation.
<code>skel.height</code>	Reference height for instance calculation.
<code>base.radius</code>	Base radius for points.
<code>xlab</code>	The x label of the plot.
<code>ylab</code>	The y label of the plot.
<code>xlim</code>	Numeric of length 2 giving the x limits for the plot.
<code>ylim</code>	Numeric of length 2 giving the y limits for the plot.
<code>col</code>	Color of the different parts of the skeleton.
<code>mtext</code>	Label archetypes.
<code>skel.lwd</code>	Line width of skeleton.
<code>...</code>	Passed to underlying canvas plot function.

Value

List of skeleton instances.
 Generic skeleton instance.

See Also

[skel](#)

stepArchetypes	<i>Run archetypes algorithm repeatedly</i>
----------------	--

Description

Run archetypes algorithm repeatedly

Usage

```
stepArchetypes(..., k, nrep = 3, method = archetypes, verbose = TRUE)
```

Arguments

...	Passed to the specific archetype function.
k	A vector of integers passed in turn to the k argument of archetypes .
nrep	For each value of k run archetypes nrep times.
method	Archetypes function to use, typically archetypes , weightedArchetypes or robustArchetypes ,
verbose	Show progress during execution.

Value

A list with k elements and class attribute stepArchetypes. Each element is a list of class repArchetypes with nrep elements; only for internal usage.

See Also

[archetypes](#)

Examples

```
## Not run:
data(skel)
skel2 <- subset(skel, select!=Gender)
as <- stepArchetypes(skel2, k=1:5, verbose=FALSE)

## Residual sum of squares curve:
screepplot(as)

## Select three archetypes and from that the best
## recurrence:
a3 <- bestModel(as[[3]])

## End(Not run)
```

summary.stepArchetypes

Summary method for stepArchetypes object

Description

Summary method for stepArchetypes object

Usage

```
## S3 method for class 'stepArchetypes'
summary(object, ...)
```

Arguments

object A stepArchetypes object.
 ... Ignored.

Value

Undefined.

toy	<i>Toy data set</i>
-----	---------------------

Description

A simple artificial two-dimensional data set.

Usage

toy

Format

A data.frame containing 250 observations of 2 variables.

weightedArchetypes	<i>Weighted archetypes</i>
--------------------	----------------------------

Description

Weighted archetypes

Usage

```
weightedArchetypes(data, k, weights = NULL, familyBlocks = list(), ...)
```

Arguments

weights Data weights matrix.
 familyBlocks Exchange predefined family blocks; see [archetypesFamily](#).
 data A numeric $n \times m$ data matrix.
 k The number of archetypes.
 ... Additional arguments for family blocks.

Value

An object of class weightedArchetypes and [as.archetypes](#).

See Also

Other archetypes: [archetypesFamily](#); [archetypes](#); [as.archetypes](#); [robustArchetypes](#)

weights.archetypes *Return weights*

Description

Return weights

Usage

```
## S3 method for class 'archetypes'
weights(object, type = c("weights", "reweights"), ...)
```

Arguments

object	An archetypes object.
type	Return global weights (weighted archetypes) or weights calculated during the iterations (robust archetypes).
...	Ignored.

Value

Vector of weights.

xyplot *Two-dimensional plot.*

Description

Two-dimensional plot.

Usage

```
xyplot(x, ...)
```

Arguments

x	An object.
...	Further arguments.

Value

Undefined.

xyplot.archetypes *Plot of two-dimensional data and archetypes.*

Description

Plot of two-dimensional data and archetypes.

Usage

```
## S3 method for class 'archetypes'
xyplot(x, y, data.col = 1, data.pch = 19,
       data.bg = NULL, atypes.col = 2, atypes.pch = 19, ahull.show = TRUE,
       ahull.col = atypes.col, chull = NULL, chull.col = gray(0.7),
       chull.pch = 19, adata.show = FALSE, adata.col = 3, adata.pch = 13,
       link.col = data.col, link.lty = 1, ...)
```

Arguments

x	An archetypes object.
y	A matrix or data frame.
data.col	Color of data points.
data.pch	Type of data points.
data.bg	Background of data points.
atypes.col	Color of archetypes points.
atypes.pch	Type of archetypes points.
ahull.show	Show approximated convex hull.
ahull.col	Color of approximated convex hull line.
chull	An integer vector giving the indices of the points from data lying on the convex hull.
chull.col	Color of convex hull points.
chull.pch	Type of convex hull points.
adata.show	Show approximated data with link to the original data.
adata.col	Color of approximated data points.
adata.pch	Type of approximated data points.
link.col	Color of link between approximated and original data points.
link.lty	Line type of link between approximated and original data points.
...	Passed to the underlying plot functions.

Value

Undefined.

Note

The link between approximated and original data is based on an idea and Matlab source code of Bernard Pailthorpe.

xyplot.robustArchetypes

Plot of two-dimensional data and robust archetypes.

Description

Plot of two-dimensional data and robust archetypes.

Usage

```
## S3 method for class 'robustArchetypes'  
xyplot(x, y, ...)
```

Arguments

x	An archetypes object.
y	A matrix or data frame.
...	Arguments of xyplot.weightedArchetypes and xyplot.robustArchetypes

xyplot.stepArchetypes *Plot of two-dimensional data and stepArchetypes.*

Description

Plot of two-dimensional data and stepArchetypes.

Usage

```
## S3 method for class 'stepArchetypes'  
xyplot(x, y, data.col = gray(0.7), data.pch = 19,  
       atypes.col = (seq_len(length(x) * length(x[[1]])) + 1), atypes.pch = 19,  
       ahull.show = TRUE, ahull.col = atypes.col, ...)
```

Arguments

x	An stepArchetypes object.
y	A matrix or data frame.
data.col	Color of data points.
data.pch	Type of data points.
atypes.col	Color of archetypes points.
atypes.pch	Type of archetypes points.
ahull.show	Show approximated convex hull.
ahull.col	Color of approximated convex hull line.
...	Passed to the underlying plot functions.

Value

Undefined.

xyplot.weightedArchetypes

Plot of two-dimensional data and weighted archetypes.

Description

Plot of two-dimensional data and weighted archetypes.

Usage

```
## S3 method for class 'weightedArchetypes'
xyplot(x, y, data.col = 1, data.pch = 21,
       data.bg = gray, link.col = NULL, link.lty = NULL,
       weights.type = "weights", ...)
```

Arguments

x	An archetypes object.
y	A matrix or data frame.
data.col	Color of data points.
data.pch	Type of data points.
data.bg	Background of data points.
link.col	Color of link between approximated and original data points.
link.lty	Line type of link between approximated and original data points.
weights.type	Weights to display; see weights.archetypes .
...	Arguments of xyplot.archetypes .

[.stepArchetypes *Extract method*

Description

An extraction on a stepArchetypes object returns again a stepArchetypes object.

Usage

```
## S3 method for class 'stepArchetypes'  
x[i]
```

Arguments

x A stepArchetypes object.
i The indices to extract.

Value

A stepArchetypes object containing only the parts defined in i.

Index

- * **datasets**
 - body, 8
 - skel, 21
 - toy, 24
- [.stepArchetypes, 29
- archetypes, 2, 4–7, 11, 13, 14, 17, 19, 23, 25–28
- archetypesFamily, 3, 4, 6, 17, 24, 25
- archmap, 4, 21
- archmap_projections, 5, 19
- archmap_projections (simplex_projection), 20
- as.archetypes, 3, 4, 6, 17, 24, 25
- atypes_projection, 5
- atypes_projection (simplex_projection), 20

- barplot, 7
- barplot.archetypes, 7
- bestModel (rss), 17
- bestModel.repArchetypes (bestModel.stepArchetypes), 8
- bestModel.stepArchetypes, 8
- body, 8, 21

- coef, 6
- coef.archetypes, 9

- fitted.archetypes, 9

- jd (skeletonplot), 21

- kappa.archetypes, 10

- lines.pcplot, 10, 14

- matlines, 10
- matplot, 15
- moviepcplot (movieplot), 11
- movieplot, 11

- movieplot2 (movieplot), 11

- nparameters (rss), 17
- nparameters.archetypes, 12
- nparameters.repArchetypes (nparameters.archetypes), 12
- nparameters.stepArchetypes (nparameters.archetypes), 12

- original, 16

- panorama (rss), 17
- panorama.archetypes, 12
- parameters, 6
- parameters.archetypes-method, 13
- parameters.repArchetypes-method (parameters.archetypes-method), 13
- parameters.stepArchetypes-method (parameters.archetypes-method), 13
- parameters-methods (parameters.archetypes-method), 13

- parcoord, 15
- pcplot, 14
- pcplot (rss), 17
- pcplot.archetypes, 14
- pcplot.default, 15
- predict.archetypes, 15

- residuals.archetypes, 16
- robustArchetypes, 3, 4, 6, 16, 23, 25
- rss, 17
- rss.archetypes, 6, 18
- rss.repArchetypes (rss.archetypes), 18
- rss.stepArchetypes (rss.archetypes), 18

- screepplot.stepArchetypes, 18
- simplex_projection, 5, 20
- simplexplot, 19

skel, [21](#), [21](#), [22](#)
skeletonplot, [21](#)
solve_TSP, [20](#)
stepArchetypes, [18](#), [22](#), [28](#)
summary.stepArchetypes, [23](#)

toy, [24](#)
tspsimplex_projection, [5](#)
tspsimplex_projection
 (simplex_projection), [20](#)

weightedArchetypes, [3](#), [4](#), [6](#), [17](#), [23](#), [24](#)
weights.archetypes, [25](#), [28](#)

xyplot, [25](#)
xyplot.archetypes, [26](#), [28](#)
xyplot.robustArchetypes, [27](#), [27](#)
xyplot.stepArchetypes, [27](#)
xyplot.weightedArchetypes, [27](#), [28](#)