Package 'SciViews'

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Enhances base
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Author Philippe Grosjean
Maintainer Philippe Grosjean <phgrosjean@sciviews.org></phgrosjean@sciviews.org>
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SciViews-package

SciViews GUI API - Main package

Description

Functions to install SciViews additions to R, and miscellaneous

Details

Package: SciViews
Type: Package
Version: 0.9-2
Date: 2010-09-26
License: GPL (>= 2)

LazyLoad: yes

Author(s)

Philippe Grosjean

References

SciViews: http://www.sciviews.org/

colors

Various color palettes

Description

Create vectors of n contiguous colors.

Usage

```
cwm.colors(n, alpha = 1, s = 0.9, v = 0.9)
rwb.colors(n, alpha = 1, s = 0.9, v = 0.9)
ryg.colors(n, alpha = 1, s = 0.9, v = 0.9)
```

n	the number of colors (≥ 1) to be in the palette.
alpha	the alpha transparency, a number in $[0, 1]$, see argument alpha in hsv.
S	the 'saturation' to be used to complete the HSV color descriptions.
V	the 'value' to use for the HSV color descriptions.

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Details

```
cwm.colors(s = 0.5, v = 1) gives very similar colors to cm.colors().
ryg.colors() is similar to rainbow(start = 0, end = 2/6).
```

Value

A character vector, cv of color names. This can be used for user-defined color palette, using palette(cv), or a col = cv specification in a graphic function or in par.

Author(s)

Philippe Grosjean <phgrosjean@sciviews.org>

See Also

```
cm.colors, colorRampPalette
```

Examples

```
## Draw color wheels with various palettes
opar <- par(mfrow = c(2, 2))
pie(rep(1, 11), col = cwm.colors(11), main = "Cyan - white - magenta")
pie(rep(1, 11), col = rwb.colors(11), main = "Red - white - blue")
pie(rep(1, 11), col = ryg.colors(11), main = "Red - yellow - green (1)")
pie(rep(1, 11), col = ryg.colors(11, s = 0.5, v = 1), main = "Red - yellow - green (2)")
par(opar)</pre>
```

correlation

Correlation matrices

Description

Compute the correlation matrix between two variables, or more (between all columns of a matrix or data frame).

Usage

```
correlation(x, ...)
## S3 method for class 'formula'
correlation(formula, data = NULL, subset, na.action, ...)
## Default S3 method:
correlation(x, y = NULL, use = "everything",
    method = c("pearson", "kendall", "spearman"), ...)

is.correlation(x)
as.correlation(x)

## S3 method for class 'correlation'
print(x, digits = 3, cutoff = 0, ...)
## S3 method for class 'correlation'
summary(object, cutpoints = c(0.3, 0.6, 0.8, 0.9, 0.95),
    symbols = c(" ", ".", ",", "+", "*", "B"), ...)
```

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```
## S3 method for class 'summary.correlation'
print(x, ...)
## S3 method for class 'correlation'
plot(x, y = NULL, outline = TRUE,
    cutpoints = c(0.3, 0.6, 0.8, 0.9, 0.95), palette = rwb.colors, col = NULL,
    numbers = TRUE, digits = 2, type = c("full", "lower", "upper"),
    diag = (type == "full"), cex.lab = par("cex.lab"), cex = 0.75 * par("cex"),
    ...)
```

Arguments

x a numeric vector, matrix or data frame (or any object for is.correlation(), or as.correlation()).

formula a formula with no response variable, referring only to numeric variables.

data an optional data frame (or similar: see model. frame) containing the variables in

the formula formula. By default the variables are taken from environment(formula).

subset an optional vector used to select rows (observations) of the data matrix x.

na.action a function which indicates what should happen when the data contain NAs. The

default is set by the na.action setting of options, and is na.fail if that is

unset. The 'factory-fresh' default is na.omit.

method a character string indicating which correlation coefficient is to be computed.

One of "pearson" (default), "kendall", or "spearman", can be abbreviated.

y NULL (default), or a vector, matrix or data frame with compatible dimensions to

x for correlation(). The default is equivalent to x = y, but more efficient. For plot.correlation(), if a second 'correlation' object is provided in y, then a visual comparison of two correlation matrices is performed (not implemented

yet)!

use an optional character string giving a method for computing correlations in the

presence of missing values. This must be (an abbreviation of) one of the strings

"everything", "all.obs", "complete.obs", "na.or.complete", or "pairwise.complete.obs".

digits digits to print after the decimal separator.

cutoff correlation coefficients lower than this (in absolute value) are suppressed.

object a 'correlation' object.

cutpoints the cut points to use for categories. Specify only positive values (absolute value

of correlation coefficients are summarized, or negative equivalents are automat-

ically computed for the graph. Do not include 0 or 1 in the cutpoints).

symbols the symbols to use to summarize the correlation matrix.

outline do we draw the outline of the ellipse?

palette a function that can produce a palette of colors.

col color of the ellipse. If NULL (default), the colors will be computed using cutpoints

and palette.

numbers do we print correlation values in the center of the ellipses?

type do we plot a complete matrix, or only lower or upper triangle?

diag do we plot items on the diagonal? They have always a correlation of one.

cex.lab the expansion factor for labels.
cex the expansion factor for text.

... further arguments passed to functions.

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Value

correlation() and as.correlation() create a 'correlation' object, while is.correlation()
tests for it.

There are print() and summary() methods for the 'correlation' object that differ in the symbolic encoding of the correlations in summary(), using symnum, which makes large correlation matrices more readable.

The method plot returns nothing, but it draws ellipses on a graph that represent the correlation matrix visually. This is essentially the plotcorr() function from package ellipse, with slightly different default arguments and with default cutpoints equivalent to those used in the summary method.

Author(s)

Philippe Grosjean <phgrosjean@sciviews.org>, wrapping code in package ellipse, function plotcorr() for the plot.correlation() method.

See Also

cov, cov2cor, cov.wt, symnum, plotcorr and look also at panel.cor

```
## This is a simple correlation coefficient
cor(rnorm(10), runif(10))
## but this is a 'correlation' object containing a correlation matrix
correlation(rnorm(10), runif(10))
## 'correlation' objects allow better inspection of the correlation matrices
## than the output of default R cor() function
(longley.cor <- correlation(longley))</pre>
summary(longley.cor) # Synthetic view of the correlation matrix
plot(longley.cor)
                     # Graphical representation
## Use of the formula interface
(mtcars.cor <- correlation(~ mpg + cyl + disp + hp, data = mtcars,</pre>
    method = "spearman", na.action = "na.omit"))
mtcars.cor2 <- correlation(mtcars, method = "spearman")</pre>
print(mtcars.cor2, cutoff = 0.6)
summary(mtcars.cor2)
plot(mtcars.cor2, type = "lower")
mtcars.cor2["mpg", "cyl"] # Extract one correlation from the correlation matrix
## TODO: a plot comparing two correlation matrices
```

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Description

To avoid confusion using the default log() function, which is natural logarithm, but spells out like base 10 logarithm in the mind of some beginneRs, we define ln() and ln1p() as wrappers for log() with default base = exp(1) argument and for log1p(), respectively. For similar reasons, lg() is a wrapper of log10() (there is no possible confusion here, but 'lg' is another common notation for base 10 logarithm). lg1p() is a convenient way to use the optimized code to calculate the logarithm of x + 1, but returning the result in base 10 logarithm. e is the euler constant and is provided for convenience as exp(1). Finally lb() is a synonym of log2().

Usage

```
ln(x)
ln1p(x)
lg(x)
lg1p(x)
e
lb(x)
```

Arguments

x a numeric or complex vector.

Value

A vector of the same length as x containing the transformed values. ln(0) gives -Inf, and negative values give NaN.

Author(s)

Philippe Grosjean ephgrosjean@sciviews.org, but these are just convenient wrappers around standard R logarithm functions in the base package.

See Also

log

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More panel plots
More panel plots

Description

Several panel plots that can be used with functions like coplot and pairs.

Usage

```
panel.reg(x, y, col = par("col"), bg = par("bg"), pch = par("pch"),
    cex = par("cex"), lwd = par("lwd"), line.reg = lm, line.col = "red",
    line.lwd = lwd, untf = TRUE, ...)

panel.ellipse(x, y, col = par("col"), bg = par("bg"), pch = par("pch"),
    cex = par("cex"), el.level = 0.7, el.col = "cornsilk", el.border = "red",
    major = TRUE, ...)

panel.cor(x, y, use = "everything", method = c("pearson", "kendall", "spearman"),
    alternative = c("two.sided", "less", "greater"), digits = 2, prefix = "",
    cex = par("cex"), cor.cex = cex, stars.col = "red", ...)
```

S	
X	a numeric vector.
у	a numeric vector of same length as x
col	the color of the points.
bg	the background color for symbol used for the points.
pch	the symbol used for the points.
cex	the expansion factor used for the points.
lwd	the line width.
line.reg	a function that calculates coefficients of a straight line, for instance, lm , or rlm for robust linear regression.
line.col	the color of the line.
line.lwd	the width of the line.
untf	logical asking whether to untransform the straight line in case one or both axis are in log scale.
el.level	the confidence level for the bivariate normal ellipse around data; the default value of 0.7 draws an ellipse of roughly +/-1 sd.
el.col	the color used to fill the ellipse.
el.border	the color used to draw the border of the ellipse and the standardized major axis.
major	if TRUE, the standardized major axis is also drawn.
use	one of "everything", "all.obs", "complete.obs", "na.or.complete", or "pairwise.complete.obs" (can be abbreviated). Defines how the cor() function behaves with missing observations.
method	one of the three correlation coefficients "pearson", (default), "kendall", or "spearman" (can be abbreviated).
alternative	the alternative hypothesis in correlation test, see cor. test.

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digits	the number of decimal digits to print when the correlation coefficient is printed in the graph.
prefix	a prefix (character string) to use before the correlation coefficient printed in the graph.
cor.cex	expansion coefficient for text in printing correlation coefficients.
stars.col	the color used for significance stars (with: *** p < 0.001, ** p < 0.1, * p < 0.05, . p < 0.1.
	further arguments to plot functions.

Details

Theses functions should be used outside of the diagonal in pairs(), or with coplot(), as they are bivariate plots.

Value

These functions return nothing and are used for their side effect of plotting in panels of composite plots.

Author(s)

Philippe Grosjean <phgrosjean@sciviews.org>, but code inspired from panel.smooth() in graphics and panel.car() in package car.

See Also

```
coplot, pairs, panel. smooth, lm, ellipse, cor and cor. test
```

```
## Smooth lines in lower graphs and straight lines in upper graphs
pairs(trees, lower.panel = panel.smooth, upper.panel = panel.reg)
## Robust regression lines
require(MASS) # For rlm()
pairs(trees, panel = panel.reg, diag.panel = panel.boxplot,
    reg.line = rlm, line.col = "blue", line.lwd = 2)
## A Double log graph
pairs(trees, lower.panel = panel.smooth, upper.panel = panel.reg, log = "xy")
## Graph suitables to explore correlations (take care that there are potentially
## many simultaneous tests done here... So, you loose much power is the whole
## analysis... use it just as an indication, nothing more!)
## Pearson's r
pairs(trees, lower.panel = panel.ellipse, upper.panel = panel.cor)
## Spearman's rho (ellipse and straight lines not suitable here!)
pairs(trees, lower.panel = panel.smooth, upper.panel = panel.cor,
    method = "spearman", span = 1)
## Several groups (visualize how bad it is to consider the whole set at once!)
pairs(iris[, -5], lower.panel = panel.smooth, upper.panel = panel.cor,
    method = "kendall", span = 1, col = c("red3", "blue3", "green3")[iris$Species])
## Now analyze correlation for one species only
pairs(iris[iris$Species == "virginica", -5], lower.panel = panel.ellipse,
    upper.panel = panel.cor)
```

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```
## A coplot with custom panes
coplot(Petal.Length ~ Sepal.Length | Species, data = iris, panel = panel.ellipse)
```

panels.diag

More univariate panel plots

Description

Several panel plots that can be used with function pairs.

Usage

X	a numeric vector.
col	the color of the points.
box.col	the filling color of the boxplots.
adjust	the bandwidth adjustment factor, see density.
rug	do we add a rug representation (1-d plot) of the points too?
lwd	the line width.
line.col	the color of the line.
line.lwd	the width of the line.
breaks	the number of breaks, the name of a break algorithm, a vector of breakpoints, or any other acceptable value for breaks argument of hist
hist.col	the filling color for the histograms.
hist.border	the border color for the histograms.
hist.density	the density for filling lines in the histograms.
hist.angle	the angle for filling lines in the histograms.
pch	the symbol used for the points.
bg	the background color for symbol used for the points.
cex	the expansion factor used for the points.
qq.pch	the symbol used to plot points in the QQ-plots.
qq.col	the color of the symbol used to plot points in the QQ-plots.
qq.bg	the background color of the symbol used to plot points in the QQ-plots.
qq.cex	the expansion factor for points in the QQ-plots.
qqline.col	the color for the QQ-plot lines.
qqline.lwd	the width for the QQ-plot lines.
•••	further arguments to plot functions, or functions that construct items, like density(), depending on the context.

Details

Panel functions panel.boxplot(), panel.density(), panel.hist() and panel.qqnorm() should be used only to plot univariate data on the diagonals of pair plots (or scatterplot matrix).

Value

These functions return nothing and are used for their side effect of plotting in panels of composite plots.

Author(s)

See Also

```
pairs, boxplot, hist, density, qqnorm
```

Examples

```
## Example of scatterplot matrices with custom plots on the diagonal
## Boxplots
pairs(trees, panel = panel.smooth, diag.panel = panel.boxplot)
pairs(trees, diag.panel = panel.boxplot, box.col = "gray")
## Densities
pairs(trees, panel = panel.smooth, diag.panel = panel.density)
pairs(trees, diag.panel = panel.density, line.col = "red", adjust = 0.5)
## Histograms
pairs(trees, panel = panel.smooth, diag.panel = panel.hist)
pairs(trees, diag.panel = panel.hist, hist.col = "gray", breaks = "Scott")
## QQ-plots against Normal theoretical distribution
pairs(trees, panel = panel.smooth, diag.panel = panel.qqnorm)
pairs(trees, diag.panel = panel.qqnorm, qqline.col = 2, qq.cex = .5, qq.pch = 3)
```

pcomp

Principal Components Analysis

Description

Perform a principal components analysis on a matrix or data frame and return a pcomp object.

Usage

```
pcomp(x, ...)
## S3 method for class 'formula'
pcomp(formula, data = NULL, subset, na.action,
    method = c("svd", "eigen"), ...)
## Default S3 method:
pcomp(x, method = c("svd", "eigen"), scores = TRUE,
    center = TRUE, scale = TRUE, tol = NULL, covmat = NULL,
subset = rep(TRUE, nrow(as.matrix(x))), ...)
## S3 method for class 'pcomp'
```

```
print(x, ...)
## S3 method for class 'pcomp'
summary(object, loadings = TRUE, cutoff = 0.1, ...)
## S3 method for class 'summary.pcomp'
print(x, digits = 3, loadings = x$print.loadings,
    cutoff = x$cutoff, ...)
## S3 method for class 'pcomp'
plot(x, which = c("screeplot", "loadings", "correlations", "scores"),
    choices = 1L:2L, col = par("col"), bar.col = "gray", circle.col = "gray",
    ar.length = 0.1, pos = NULL, labels = NULL, cex = par("cex"),
    main = paste(deparse(substitute(x)), which, sep = " - "), xlab, ylab, ...)
## S3 method for class 'pcomp'
screeplot(x, npcs = min(10, length(x$sdev)), type = c("barplot", "lines"),
    col = "cornsilk", main = deparse(substitute(x)), ...)
## S3 method for class 'pcomp'
points(x, choices = 1L:2L, type = "p", pch = par("pch"),
    col = par("col"), bg = par("bg"), cex = par("cex"), ...)
## S3 method for class 'pcomp'
lines(x, choices = 1L:2L, groups, type = c("p", "e"),
    col = par("col"), border = par("fg"), level = 0.9, ...)
## S3 method for class 'pcomp'
text(x, choices = 1L:2L, labels = NULL, col = par("col"),
    cex = par("cex"), pos = NULL, ...)
## S3 method for class 'pcomp'
biplot(x, choices = 1L:2L, scale = 1, pc.biplot = FALSE, ...)
## S3 method for class 'pcomp'
pairs(x, choices = 1L:3L, type = c("loadings", "correlations"),
   col = par("col"), circle.col = "gray", ar.col = par("col"), ar.length = 0.05,
   pos = NULL, ar.cex = par("cex"), cex = par("cex"), ...)
## S3 method for class 'pcomp'
predict(object, newdata, dim = length(object$sdev), ...)
## S3 method for class 'pcomp'
correlation(x, newvars, dim = length(x$sdev), ...)
scores(x, ...)
## S3 method for class 'pcomp'
scores(x, labels = NULL, dim = length(x$sdev), ...)
```

X	a matrix or data frame with numeric data.	
formula	a formula with no response variable, referring only to numeric variables.	
data	an optional data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).	
subset	an optional vector used to select rows (observations) of the data matrix x.	
na.action	a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The 'factory-fresh' default is na.omit.	
method	either "svd" (the function uses prcomp), or "eigen" (the function uses princomp), or an abbreviation.	

arguments passed to or from other methods. If x is a formula one might specify

scale, tol or covmat.

scores a logical value indicating whether the score on each principal component should

be calculated.

center a logical value indicating whether the variables should be shifted to be zero

centered. Alternately, a vector of length equal the number of columns of \boldsymbol{x} can be supplied. The value is passed to scale. Note that this argument is ignored

for method = "eigen" and the dataset is always centered in this case.

scale a logical value indicating whether the variables should be scaled to have unit

variance before the analysis takes place. The default is TRUE, which in general, is advisable. Alternatively, a vector of length equal the number of columns of \boldsymbol{x}

can be supplied. The value is passed to scale.

tol only when method = "svd". A value indicating the magnitude below which

components should be omitted. (Components are omitted if their standard deviations are less than or equal to tol times the standard deviation of the first component.) With the default null setting, no components are omitted. Other settings for tol could be tol = \emptyset or tol = $\mathsf{sqrt}(.\mathsf{Machine}\$\mathsf{double.eps})$,

which would omit essentially constant components.

covmat a covariance matrix, or a covariance list as returned by cov.wt (and cov.mve or

cov.mcd from package MASS). If supplied, this is used rather than the covari-

ance matrix of x.

object a 'pcomp' object.

loadings do we also summarize the loadings?

cutoff the cutoff value below which loadings are replaced by white spaces in the table.

That way, larger values are easier to spot and to read in large tables.

digits the number of digits to print.

which the graph to plot.

choices which principal axes to plot. For 2D graphs, specify two integers.

col the color to use in graphs.

bar.col the color of bars in the screeplot.

circle.col the color for the circle in the loadings or correlations plots.

ar.length the length of the arrows in the loadings and correlations plots.

pos the position of text relative to arrows in loadings and correlations plots.

labels the labels to write. If NULL default values are computed. cex the factor of expansion for text (labels) in the graphs.

main the title of the graph.

xlab the label of X-axis.

ylab the label of Y-axis.

pch type of symbol to use.

bg background color for symbols.

groups a grouping factor.
border the color of the border.

level the probability level to use to draw the ellipse.

pc.biplot do we create a Gabriel's biplot (see biplot() documentation)?

npcs	the number of principal components to represent in the screeplot.
type	the type of screeplot ("barplot" or "lines") or pairs plot ("loadings" or "correlations").
ar.col	color of arrows.
ar.cex	expansion factor for terxt on arrows.
newdata	new individuals with observations for the same variables as those used for making the PCA. You can then plot these additional individuals in the scores graph.
newvars	new variables with observations for same individuals as those used for making the PCA. Correlation with PCs is calculated. You can then plot these additional variables in the correlation graph.
dim	The number of principal components to keep.

Details

pcomp() is a generic function with "formula" and "default" methods. It is essentially a wrapper around prcomp() and princomp() to provide a coherent interface and object for both methods.

A 'pcomp' object is created. It inherits from 'pca' (as in labdsv package, but not compatible with the 'pca' object of package ade4!) and of 'princomp'.

For more information on calculation done, refer to prcomp for method = "svd" or princomp for method = "eigen".

Value

Note

The signs of the columns of the loadings and scores are arbitrary, and so may differ between different programs for PCA, and even between different builds of R.

Author(s)

See Also

```
vectorplot, prcomp, princomp, loadings, link{correlation}
```

```
## We will analyze mtcars without the Mercedes data (rows 8:14)
data(mtcars)
cars.pca <- pcomp(~mpg+cyl+disp+hp+drat+wt+qsec, data = mtcars, subset = -(8:14))
cars.pca
summary(cars.pca)
screeplot(cars.pca)

## Loadings are extracted and plotted like this
(cars.ldg <- loadings(cars.pca))</pre>
```

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```
plot(cars.pca, which = "loadings") # Equivalent to vectorplot(cars.ldg)
## Similarly, correlations of variables with PCs are extracted and plotted
(cars.cor <- correlation(cars.pca))</pre>
plot(cars.pca, which = "correlations") # Equivalent to vectorplot(cars.cor)
## One can add supplementary variables on this graph
lines(correlation(cars.pca,
    newvars = mtcars[-(8:14), c("vs", "am", "gear", "carb")]))
## Plot the scores
plot(cars.pca, which = "scores", cex = 0.8) # Similar to plot(scores(x)[, 1:2])
## Add supplementary individuals to this plot (labels), use also points() or lines()
text(predict(cars.pca, newdata = mtcars[8:14, ]), col = "gray", cex = 0.8)
## More scores plot
## TODO...
## Pairs plot for 3 PCs
iris.pca <- pcomp(iris[, -5])</pre>
pairs(iris.pca, col = (2:4)[iris$Species])
## rgl plot for 3 PCs
## TODO...
```

snippets

SciViews snippet help

Description

We are now 1393706049.92294

Arguments

The content of the arguments section...

vectorplot

Plot vectors inside a unit circle (PCA loadings or correlations plots)

Description

Plots vectors with 0<norms<1 inside a circle. These plots are mainly designed to represent variables in principal components space for PCAs.

Usage

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```
circle.col = "gray", ar.length = 0.1, pos = NULL, cex = par("cex"),
labels = rownames(x), main = deparse(substitute(x)), ...)
## S3 method for class 'correlation'
vectorplot(x, choices = 1L:2L, col = par("col"),
    circle.col = "gray", ar.length = 0.1, pos = NULL, cex = par("cex"),
    labels = rownames(x), main = deparse(substitute(x)), ...)
```

Arguments

an object that has a vectorplot() method, like 'loadings' or 'correlation', or a Х numeric vector with 0<values<1. a numeric vector with 0<values<1 of same length as x. У a vector of two integers indicating the axes to plot. choices col color of the arrows and labels. circle.col the color for the circle around the vector plot. ar.length the length of the arrows. the position of text relative to arrows. If NULL, a suitable position is calculated pos according to the direction where the arrows are pointing. the factor of expansion for labels in the graph. cex labels the labels to write. main the title of the graph.

Value

The object 'x' is returned invisibly. These functions are called for their side-effect of drawing a vector plot.

further arguments passed to plot functions.

Author(s)

See Also

```
pcomp, loadings, correlation
```

```
## Create a PCA and plot loadings and correlations
iris.pca <- pcomp(iris[, -5])
vectorplot(loadings(iris.pca))
vectorplot(correlation(iris.pca))
## Note: on screen devices, change aspect ratio of the graph by resizing
## the window to reveal cropped labels...</pre>
```

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