# Package: corrgram (via r-universe) September 15, 2024

September 15, 2024
Type Package
Title Plot a Correlogram
Version 1.14
<b>Date</b> 2021-04-29
<b>Description</b> Calculates correlation of variables and displays the results graphically. Included panel functions can display points, shading, ellipses, and correlation values with confidence intervals. See Friendly (2002) <doi:10.1198 000313002533="">.</doi:10.1198>
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<pre>URL https://kwstat.github.io/corrgram/,</pre>
http://kwstat.github.io/corrgram/
<pre>BugReports https://github.com/kwstat/corrgram/issues/</pre>
Imports graphics, grDevices, stats
<b>Suggests</b> gridBase, knitr, Matrix, psych, rmarkdown, seriation, sfsmisc, testthat
VignetteBuilder knitr
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LazyData true
RoxygenNote 7.3.2
Repository https://kwstat.r-universe.dev
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RemoteRef HEAD
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auto

Statistics of 1979 automobile models

# **Description**

Statistics for 74 automobiles in the 1979 model year as sold in the US.

# Usage

auto

#### **Format**

A data frame with 74 observations on the following 14 variables.

Model Make and model of car.

Origin a factor with levels A,E,J

Price Price in dollars.

MPG Miles per gallon.

Rep78 Repair record for 1978 on 1 (worst) to 5 (best) scale.

Rep77 Repair record for 1978 on 1 to 5 scale.

**Hroom** Headroom in inches.

**Rseat** Rear seat clearance in inches.

Trunk Trunk volume in cubic feet.

Weight Weight in pounds.

Length Length in inches.

**Turn** Turning diameter in feet.

Displa Engine displacement in cubic inches.

Gratio Gear ratio for high gear.

# **Details**

The data is from various sources, primarily *Consumer Reports*, April, 1979, and the United States government EPA statistics on fuel consumption.

#### Source

This data frame was created from http://euclid.psych.yorku.ca/ftp/sas/sssg/data/auto.sas

#### References

Originally published in Chambers, Cleveland, Kleiner, and Tukey, *Graphical Methods for Data Analysis*, 1983, pages 352-355.

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# **Examples**

```
corrgram(auto[, -c(1:2)])
```

basebal1

Baseball Hitter's Data

# **Description**

Data are for 322 Major Leaque Baseball regular and substitute hitters in 1986.

#### **Usage**

basebal1

#### **Format**

A data frame with 322 observations on the following 22 variables.

Name The hitter/player's name

League Player's league (American/National) at the beginning of 1987

**Team** Player's team at the beginning of 1987

**Position** Player's position in 1986: 1B=First base, 2B=Second base, 3B=Third base, C=Catcher, OF=Outfild, DH=Designated hitter, SS=Short stop, UT=Utility

**Atbat** Number of times at bat in 1986

Hits Number of hits in 1986

Homer Number of home runs in 1986

Runs Number of runs in 1986

RBI Runs batted in during 1986

Walks Number of walks in 1986

**Years** Number of years in the major leagues

Atbatc Number of times at bat in his career

Hitse Number of hits in career

**Homerc** Number of home runs in career

Runsc Number of runs in career

**RBIc** Number of Runs Batted In in career

Walksc Number of walks in career

Putouts Number of putouts in 1986

Assists Number of assists in 1986

**Errors** Number of errors in 1986

Salary Annual salary (in thousands) on opening day 1987

logSal Log of salary

# **Details**

The levels of the player's positions have been collapsed to fewer levels for a simpler analysis. See the original data for the full list of positions.

The salary data were taken from Sports Illustrated, April 20, 1987. The salary of any player not included in that article is listed as an NA. The 1986 and career statistics were taken from The 1987 Baseball Encyclopedia Update published by Collier Books, Macmillan Publishing Company, New York.

#### Source

The data was originally published for the 1988 ASA Statistical Graphics and Computing Data Exposition: http://lib.stat.cmu.edu/data-expo/1988.html.

The version of the data used to create this data was found at http://euclid.psych.yorku.ca/ftp/sas/sssg/data/baseball.sas

# References

Michael Friendly (2002). Corrgrams: Exploratory Displays for Correlation Matrices, *The American Statistician*, Vol 56.

# **Examples**

corrgram

Draw a correlogram

# Description

The corrgram function produces a graphical display of a correlation matrix, called a correlogram. The cells of the matrix can be shaded or colored to show the correlation value. Automatic variable reordering can be used to improve the visualization.

# Usage

```
corrgram(
    x,
    type = NULL,
    order = FALSE,
    labels,
    panel = panel.shade,
    lower.panel = panel,
    upper.panel = panel,
    diag.panel = NULL,
```

```
text.panel = textPanel,
label.pos = c(0.5, 0.5),
label.srt = 0,
cex.labels = NULL,
font.labels = 1,
row1attop = TRUE,
dir = "",
gap = 0,
abs = FALSE,
col.regions = colorRampPalette(c("red", "salmon", "white", "royalblue", "navy")),
cor.method = "pearson",
outer.labels = NULL,
...
)
```

#### **Arguments**

A *tall* data frame with one observation per row, or a correlation matrix.

type Use 'data' or 'cor'/'corr' to explicitly specify that 'x' is data or a correlation

matrix. Rarely needed.

order Should variables be re-ordered? This will improve the visualization by placing

similar variables next to each other. Use TRUE or "PCA" for angular PCA-based re-ordering (see Friendly, 2002). If the 'seriation' package is installed, then any distance-based method for seriate can be used. Examples are "OLO" for optimal leaf ordering, "GW", "HC", and "MDS" (see Hahsler and Buchta,

2008).

labels Labels to use (instead of data frame variable names) for diagonal panels. If 'or-

der' option is used, this vector of labels will be also be appropriately reordered

by the function.

panel Function used to plot the contents of each panel.

lower.panel, upper.panel

Separate panel functions used below/above the diagonal.

diag.panel, text.panel

Panel function used on the diagonal.

label.pos Horizontal and vertical placement of label in diagonal panels.

label.srt String rotation for diagonal labels.

cex.labels, font.labels

Graphics parameter for diagonal panels.

row1attop TRUE for diagonal like "\", FALSE for diagonal like "/".

dir Use dir="left" instead of 'row1attop'.

gap Distance between panels.

abs Use absolute value of correlations for clustering? Default FALSE.

col.regions A *function* returning a vector of colors.

cor.method Correlation method to use in panel functions. Default is 'pearson'. Alternatives:

'spearman', 'kendall'.

outer.labels

A list of the form 'list(bottom,left,top,right)'. If 'bottom=TRUE' (for example), variable labels are added along the bottom outside edge.

For more control, use 'bottom=list(labels,cex,srt,adj)', where 'labels' is a vector of variable labels, 'cex' affects the size, 'srt' affects the rotation, and 'adj' affects the adjustment of the labels. Defaults: 'labels' uses column names; cex=1'; 'srt=90' (bottom/top), 'srt=0' (left/right); 'adj=1' (bottom/left), 'adj=0' (top/right).

... Additional arguments passed to plotting methods.

#### **Details**

Note: Use the 'col.regions' argument to specify colors.

Non-numeric columns in the data will be ignored.

The off-diagonal panels are specified with panel.pts, panel.pie, panel.shade, panel.fill, 'panel.bar, panel.ellipse, panel.conf. panel.cor.

Diagonal panels are specified with panel.txt, panel.minmax, panel.density.

Use a NULL panel to omit drawing the panel.

This function is basically a modification of the pairs. default function with the use of customized panel functions.

The panel.conf function uses cor.test and calculates pearson correlations. Confidence intervals are not available in cor.test for other methods (kendall, spearman).

You can create your own panel functions by starting with one of the included panel functions and making suitable modifications. Note that because of the way the panel functions are called inside the main function, your custom panel function must include the arguments shown in the panel.pts function, even if the custom panel function does not use those arguments!

TODO: legend, grid graphics version.

# Value

The correlation matrix used for plotting is returned. The 'order' and 'abs' arguments affect the returned value.

# Author(s)

Kevin Wright

#### References

Friendly, Michael. 2002. Corrgrams: Exploratory Displays for Correlation Matrices. *The American Statistician*, 56, 316–324. http://datavis.ca/papers/corrgram.pdf

D. J. Murdoch and E. D. Chow. 1996. A Graphical Display of Large Correlation Matrices. *The American Statistician*, 50, 178-180.

Hahsler M, Hornik K, Buchta C. 2008. Getting things in order: An introduction to the R package seriation. *Journal of Statistical Software*, 25(3), 1–34. ISSN 1548-7660, doi:10.18637/jss.v025.i03

# **Examples**

```
# To reproduce the figures in Michael Friendly's paper, see the
# vignette, or see the file 'friendly.r' in this package's
# test directory.
# Demonstrate density panel, correlation confidence panel
corrgram(iris, lower.panel=panel.pts, upper.panel=panel.conf,
         diag.panel=panel.density)
# Demonstrate panel.shade, panel.pie, principal component ordering
vars2 <- c("Assists","Atbat","Errors","Hits","Homer","logSal",</pre>
           "Putouts", "RBI", "Runs", "Walks", "Years")
corrgram(baseball[vars2], order=TRUE, main="Baseball data PC2/PC1 order",
         lower.panel=panel.shade, upper.panel=panel.pie)
# Use reordering options from package seriation (only available if
    package seriation is installed)
if ("seriation" %in% rownames(installed.packages())) {
corrgram(baseball[vars2], order= "OLO",
          main="Baseball data with optimal leaf order",
          lower.panel=panel.shade, upper.panel=panel.pie)
corrgram(baseball[vars2], order= "R2E",
          main="Baseball data with rank 2 ellipse seriation",
          lower.panel=panel.shade, upper.panel=panel.pie)
# the following seriation methods are available
seriation::list_seriation_methods("dist")
}
# CAUTION: The latticeExtra package also has a 'panel.ellipse' function
# that clashes with the same-named function in corrgram. In order to use
# the right one, the example below uses 'lower.panel=corrgram::panel.ellipse'.
# If you do not have latticeExtra loaded, you can just use
# 'lower.panel=panel.ellipse'.
# Demonstrate panel.bar, panel.ellipse, panel.minmax, col.regions
corrgram(auto, order=TRUE, main="Auto data (PC order)",
         lower.panel=corrgram::panel.ellipse,
         upper.panel=panel.bar, diag.panel=panel.minmax,
         col.regions=colorRampPalette(c("darkgoldenrod4", "burlywood1",
                                        "darkkhaki", "darkgreen")))
# 'vote' is a correlation matrix, not a data frame
corrgram(vote, order=TRUE, upper.panel=panel.cor)
# outer labels, all options, larger margins, xlab, ylab
labs=colnames(state.x77)
corrgram(state.x77, oma=c(7, 7, 2, 2),
         outer.labels=list(bottom=list(labels=labs,cex=1.5,srt=60),
                           left=list(labels=labs,cex=1.5,srt=30,adj=c(1,0))))
```

8 vote

```
mtext("Bottom", side=1, cex=2, line = -1.5, outer=TRUE, xpd=NA)
mtext("Left", side=2, cex=2, line = -1.5, outer=TRUE, xpd=NA)
```

vote

Voting correlations

# **Description**

Voting correlations

# Usage

vote

#### **Format**

A 12x12 matrix.

#### **Details**

These are the correlations of traits, where each trait is measured for 17 developed countries (Europe, US, Japan, Australia, New Zealand).

# Source

Torben Iversen and David Soskice (2006). Electoral institutions and the politics of coalitions: Why some democracies redistribute more than others. *American Political Science Review*, 100, 165-81. Table A2.

# References

Using Graphs Instead of Tables. http://tables2graphs.com/doku.php?id=03\_descriptive\_statistics

# **Examples**

```
corrgram(vote, order=TRUE)
```

# **Index**

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