

Package ‘YaleToolkit’

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Title Data Exploration Tools from Yale University

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Depends grid, utils

Imports foreach, iterators

Description This collection of data exploration tools was developed at Yale University for the graphical exploration of complex multivariate data; barcode and gpairs now have their own packages. The `big.read.table()` function provided here may be useful for large files when only a subset is needed (but please see the note in the help page for this function).

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big.read.table	<i>Read in chunks from a large file with row/column filtering to obtain a reasonable-sized data.frame.</i>
----------------	--

Description

Read in chunks from a large file with row/column filtering to obtain a reasonable-sized data.frame.

Usage

```
big.read.table(  
  file,  
  nrows = 1e+05,  
  sep = ",",  
  header = TRUE,  
  row.names = NULL,  
  cols = NULL,  
  rowfilter = NULL,  
  as.is = TRUE,  
  estimate = FALSE  
)
```

Arguments

file	the name of the file, obviously
nrows	the chunk size; consider reducing this if there are lots of columns
sep	by default we expect a CSV file
header	is TRUE by default
row.names	I really dislike row names
cols	for filtering column by name or number (supporting negative indexing)
rowfilter	a function that is assumed to take a chunk as a data frame and return a smaller data frame (with fewer rows), separately from the column filtering.
as.is	TRUE by default
estimate	do a preliminary estimation of the work to be done, and then have a chance to bail out if it looks like a bad idea

Note

This is very much 'in development' and could be buggy. I put it here as I used some example in one of my courses, but then I needed to update the package to keep CRAN happy. So here it is. Buyer Beware. - Jay

Examples

```
data(CO2)
write.csv(CO2, "CO2.csv", row.names=FALSE)
x <- big.read.table("CO2.csv", nrows=10)
unlink("CO2.csv")
head(x)
```

getnrows

*Get the number of rows of the file***Description**

Use iterators to avoid the memory overhead of obtaining the number of rows of a file.

Usage

```
getnrows(file, n = 10000)
```

Arguments

file	the name of a file (possible with a path)
n	the size of the chunks used by the iterator

Value

an integer

Examples

```
data(CO2)
write.csv(CO2, "CO2.csv", row.names=FALSE)
getnrows("CO2.csv")
unlink("CO2.csv")
```

nasa

*Pressure and High Cloud Cover Spatially Distributed Time Series***Description**

Six years of monthly pressure and high cloud cover measurements over a regular grid of the Americas, from NASA's poster competition at the 2006 Joint Statistical Meeting (JSM).

Usage

```
data(nasa)
```

Format

This NASA data set is stored as a list of 3 components: `data` (containing the pressure and high cloud cover measurements), `elev` (the elevation data), and `coast` (the coastline data). To see the structure, type `str(nasa)`, and see [Details](#) and [Source](#) for more information, below.

Details

The data are a subset of some geographic and atmospheric measurements on a coarse 24 by 24 grid covering Central America. The variables included are elevation, air pressure, and high cloud cover. With the exception of elevation, the variables are monthly averages, with observations for Jan., 1995 to Dec., 2000. These data were obtained from the NASA Langley Research Center Atmospheric Sciences Data Center.

Source

NASA Langley Research Center Atmospheric Sciences Data Center, with permission. The JSM poster competition was announced at:

<http://www.amstat-online.org/sections/graphics/dataexpo/2006.php>

Examples

```
# See sparkmat().
```

sparkline

Draws a sparkline

Description

Draws a times series or ‘sparkline’ in a compact iconic fashion suitable for inclusion in more complex graphics or text.

Usage

```
sparkline(s, times = NULL, ylim = NULL, buffer = unit(0, "lines"),
          margins = NULL, IQR = NULL, yaxis = FALSE, xaxis = FALSE,
          ptopts = list(points = NULL, labels = NULL, labels.ch = NULL,
                        gp = NULL, just = NULL, pch = NULL), margin.pars = NULL,
          buffer.pars = NULL, frame.pars = NULL, line.pars = gpar(lwd = 1),
          main = NULL, sub = NULL, xlab = NULL, ylab = NULL, new = TRUE)
```

Arguments

<code>s</code>	a vector or time series (class <code>"ts"</code> or <code>"zoo"</code>) giving the data to be plotted. If <code>s</code> is a time series, the start, end, and frequency found in <code>attributes(s)\$tsp</code> are automatically converted into an argument to <code>times</code> .
<code>times</code>	the times at which to plot the data; if <code>NULL</code> (the default), equal spacing is assumed, equivalent to setting <code>times = 1:length(s)</code> .

<code>ylim</code>	the maximum and minimum value on the y-axis; if NULL, defaults to the actual maximum and minimum of the data.
<code>buffer</code>	a buffer above the maximum and below the minimum values attained by the sparkline. Defaults to <code>unit(0, 'lines')</code> .
<code>margins</code>	margins around the sparkline-plus-buffer area. NULL (the default) provides no margins; the value passed must be a 4-vector of units giving the bottom, left, top and right margins in that order.
<code>IQR</code>	a list of graphics parameters to shade or otherwise delineate the interquartile range of the sparkline. NULL (the default), does not show the IQR. See Details for more information.
<code>yaxis</code>	draws a vertical axis if TRUE; defaults to FALSE in which case no axis is drawn.
<code>xaxis</code>	'interior' draws a horizontal axis inside the plotting frame; 'exterior' outside the plotting frame (in the margins); defaults to FALSE, in which case no axis is drawn.
<code>ptopts</code>	a list of graphics parameters describing the points on the sparkline that are plotted and labelled. In particular the first and last or minimum and maximum points are labeled if <code>ptopts\$labels</code> is 'first.last' or 'min.max'. In addition to labels, other relevant parameters from gpar should be valid. See Details for more information.
<code>margin.pars</code>	a list of graphics parameters describing the margin area. See Details for more information.
<code>buffer.pars</code>	a list of graphics parameters describing the buffer area. See Details for more information.
<code>frame.pars</code>	a list of graphics parameters describing the exact area taken up by the plotted sparkline. See Details for more information.
<code>line.pars</code>	a list of graphics parameters describing the sparkline. See Details for more information.
<code>main</code>	a main title, above the sparkline.
<code>sub</code>	a subtitle, to the right of the sparkline.
<code>xlab</code>	a string to label the x-axis.
<code>ylab</code>	a string to label the y-axis.
<code>new</code>	defaults to TRUE, which creates a new, empty page; otherwise adds the sparkline to an existing plot.

Details

In all the cases where a list of graphics parameters is needed, the valid parameter names are the same as would be valid when passed to [gpar](#) in the appropriate call. That is, passing `list(fill = 'blue', col = 'red')` to `margin` gives a margin that is blue with a red border; but adding `fontface = 'bold'` will have no effect, just as it would have no effect in a call to `grid.rect()`. In particular, note that `ptopts` takes the following non-standard parameters: `labels`, a vector indexing the points to label or the string 'min.max' or 'first.last'; `labels.ch`, a vector of strings giving the labels; and `points`, a vector indexing the points at which points should be plotted. Passing 'min.max' or 'first.last' to `ptopts$labels` overrides any values of `ptopts$labels.ch`.

Note

This is primarily intended to be called by other functions (`sparklines()` and `sparkmat()`), but it can also be used as an alternative to `ts.plot()`. Thanks to Gabor Grothendieck for suggesting the generalization that provides support of "zoo" objects.

Author(s)

John W. Emerson, Walton Green

References

Tufte, E. R. (2006) *Beautiful Evidence* Cheshire, Connecticut: Graphics Press.

See Also

[ts.plot](#), [sparklines](#), [sparkmat](#)

Examples

```
### sparkline examples
data(nhtemp)

## The default behaviour of sparkline

sparkline(nhtemp)

## Creating stand-alone plots

sparkline(rnorm(10),
          buffer = unit(1, "lines"),
          ptopts = 'first.last',
          margins = unit(c(1,1,1,1), 'inches'),
          yaxis = TRUE, xaxis=TRUE,
          IQR = gpar(fill = 'grey', col = 'grey'),
          main = "Ten Random Standard Normal Numbers",
          sub = '...plotted here')

data(YaleEnergy)
y <- YaleEnergy[YaleEnergy$name==YaleEnergy$name[2],]
sparkline(y$ELSQFT, times=y$year+y$month/12,
          xaxis=TRUE, yaxis=TRUE, main="Branford College Electrical Consumption",
          buffer=unit(1, "lines"), margins = unit(c(1, 1, 1, 1), 'inches'))

sparkline(Nile,
          buffer = unit(1, "lines"),
          ptopts = list(labels = 'min.max'),
          margin.pars = gpar(fill = 'lightblue'),
          buffer.pars = gpar(fill = 'lightgreen'),
          frame.pars = gpar(fill = 'lightyellow'),
          yaxis = TRUE, xaxis=TRUE,
          IQR = gpar(fill = 'grey', col = 'grey'),
          main="Nile Discharge between 1871 and 1970",
```

```

sub='In what units?')

## Adding a sparkline to an existing plot

grid.newpage()
pushViewport(viewport(w = 0.8, h = 0.8))
sparkline(rnorm(10),
          buffer = unit(1, "lines"),
          margins = unit(c(4,4,4,4), 'points'),
          ptopts = list(labels = 'min.max'),
          margin.pars = gpar(fill = 'lightblue'),
          buffer.pars = gpar(fill = 'lightgreen'),
          frame.pars = gpar(fill = 'lightyellow'),
          yaxis = TRUE, xaxis=TRUE,
          IQR = gpar(fill = 'grey', col = 'grey'),
          main="Title (plotted OUTSIDE the viewport)", new = FALSE)
popViewport()

```

sparklines

Draws a panel of vertically stacked sparklines

Description

Draws a panel of vertically stacked, aligned sparklines, or time series.

Usage

```

sparklines(ss, times = NULL, overlap = FALSE, yscale = NULL,
           buffer = unit(0, "lines"), buffer.pars = NULL, IQR = NULL,
           ptopts = NULL, yaxis = TRUE, xaxis = "exterior",
           labeled.points = NULL, point.labels = NULL,
           label.just = c(1.2, 0.5), frame.pars = NULL,
           line.pars = gpar(lwd = 1),
           outer.margin = unit(c(5, 4, 4, 2), "lines"),
           outer.margin.pars = NULL, main = NULL, sub = NULL,
           xlab = NULL, ylab = NULL, lcol = NULL, new = TRUE)

```

Arguments

ss	a data frame whose columns give the time series to be plotted
overlap	FALSE for stacked sparklines; TRUE for all plotted on the same y-axis.
times	the times at which to plot the data; if NULL (the default), equal spacing is assumed. All the sparklines must share the same times argument. If unaligned time series must be plotted, multiple calls to sparklines() are required.

<code>yscale</code>	either a vector of length 2 giving the y-limits for all sparklines, or a list having the same length as the number of columns in <code>ss</code> (each component of which is a 2-vector giving the associated sparkline scales). Defaults to <code>NULL</code> , in which case the scales for each sparkline are set to the sparkline's minimum and maximum values.
<code>buffer</code>	a buffer above the maximum and below the minimum values attained by the sparkline. Defaults to <code>unit(0, 'lines')</code> .
<code>buffer.pars</code>	a list of graphics parameters describing the buffer area. See <code>Details</code> for more information.
<code>IQR</code>	a list of graphics parameters to shade or otherwise delineate the interquartile range of the sparkline. Defaults to <code>NULL</code> , in which case the IQR is not shown. See <code>Details</code> for more information.
<code>ptopts</code>	a list of graphics parameters describing the points on the sparkline that are plotted and labelled. In particular the first and last or minimum and maximum points are labeled if <code>ptopts\$labels</code> is <code>'first.last'</code> or <code>'min.max'</code> .
<code>yaxis</code>	draws a vertical axis if <code>TRUE</code> ; defaults to <code>FALSE</code> , in which case no axis is drawn.
<code>xaxis</code>	<code>'interior'</code> draws horizontal axes inside the plotting frame (for each sparkline); <code>'exterior'</code> draws the common axis for all the sparklines outside the plotting frame; defaults to <code>FALSE</code> (no axis).
<code>labeled.points</code>	not implemented. See <code>ptopts</code> .
<code>point.labels</code>	not implemented. See <code>ptopts</code> .
<code>label.just</code>	not implemented. See <code>ptopts</code> .
<code>frame.pars</code>	a list of graphics parameters describing the exact area taken up by the plotted sparkline. See <code>Details</code> for more information.
<code>line.pars</code>	a list of graphics parameters describing the sparkline. See <code>Details</code> for more information.
<code>outer.margin</code>	a vector of 4 units (bottom, left, top, right) giving the outer margin sizes in order (around the entire panel of sparklines). Defaults to <code>unit(c(0,0,0,0), 'lines')</code> .
<code>outer.margin.pars</code>	a list of graphics parameters describing the outer margin. See <code>Details</code> for more information.
<code>main</code>	a main title, above the stack of sparklines.
<code>sub</code>	a character vector the length of <code>length(ss)</code> providing titles for the individual sparklines, printed to the right of the sparklines.
<code>xlab</code>	a string providing the label for the common x-axis or (probably a useless feature) a character vector the length of <code>length(ss)</code> providing x-axis labels for the individual sparklines.
<code>ylab</code>	a character vector the length of <code>length(ss)</code> providing y-axis labels for the individual sparklines.
<code>lcol</code>	a vector of colors the same length as the number of columns in <code>ss</code> to color the line. As in base graphics, can be either a vector of strings giving the color names, a numeric vector referring to the current palette, or the output of functions like <code>hsv</code> or <code>rgb</code>

`new` defaults to `TRUE`, which creates a new, empty page; otherwise adds the sparkline to the existing plot.

Details

In all the cases where a list of graphics parameters is needed, the valid parameter names are the same as would be valid when passed to `gpar` in the appropriate call. That is, passing `list(fill = 'blue', col = 'red')` to `margin` gives a margin that is blue with a red border; but adding `fontface = 'bold'` will have no effect, just as it would have no effect in a call to `grid.rect`.

Note

We do not support non-aligned time series plots such as `ts.plot(airmiles, Nile, nhtemp)`.

Author(s)

John W. Emerson, Walton Green

References

Tufte, E. R. (2006) *Beautiful Evidence* Cheshire, Connecticut: Graphics Press.

See Also

[ts.plot](#), [sparkline](#), [sparkmat](#)

Examples

```
### sparkline examples
data(beaver1)

## The default behaviour of sparklines
sparklines(beaver1)

sparklines(beaver1,
            outer.margin = unit(c(2,4,4,5), 'lines'),
            outer.margin.pars = gpar(fill = 'lightblue'),
            buffer = unit(1, "lines"),
            frame.pars = gpar(fill = 'lightyellow'),
            buffer.pars = gpar(fill = 'lightgreen'),
            yaxis = TRUE, xaxis=FALSE,
            IQR = gpar(fill = 'grey', col = 'grey'),
            main = 'Beaver 1')

data(YaleEnergy)
y <- YaleEnergy[YaleEnergy$name==YaleEnergy$name[2],]
sparklines(y[,c("ELSQFT", "STEAM")], times=y$year+y$month/12,
            main="Branford Electric and Steam Consumption")

## Adding a pair of sparklines to an existing plot

grid.newpage()
```

```

pushViewport(viewport(w = 0.8, h = 0.8))
sparklines(data.frame(x = rnorm(10), y = rnorm(10, mean=5)), new = FALSE)
popViewport()

grid.newpage()
pushViewport(viewport(w = 0.8, h = 0.8))
sparklines(data.frame(x = rnorm(10), y = rnorm(10, mean=2)),
            buffer = unit(1, "lines"),
            frame.pars = gpar(fill = 'lightyellow'),
            yaxis = TRUE, xaxis=FALSE,
            IQR = gpar(fill = 'grey', col = 'grey'), new = FALSE)
popViewport()

```

sparkmat

Draws a sparkmat

Description

Draws multiple time series (or sparklines) at given locations.

Usage

```

sparkmat(x, locs = NULL, w = NULL, h = NULL, lcol = NULL,
         yscale = NULL, tile.shading = NULL,
         tile.margin = unit(c(0, 0, 0, 0), "points"),
         tile.pars = NULL, just = c("right", "top"),
         new = TRUE, ...)

```

Arguments

<code>x</code>	a list of data frames, all with the same dimensions, one for each panel of vertically aligned sparklines.
<code>locs</code>	a data frame with x-coordinates in the first variable and y-coordinates in the second variable, giving locations of each of the <code>length(x)</code> sparkline panels.
<code>w</code>	vector of unit widths (or native widths if not specified as units).
<code>h</code>	vector of unit heights (or native heights if not specified as units).
<code>lcol</code>	vector of <code>ncol(x[[1]])</code> line colors, one for each sparkline in each panel.
<code>yscales</code>	either a vector of length 2 giving the y-limits for all sparklines, or a list having the same length as the number of columns in <code>ss</code> (each component of which is a 2-vector giving scales for the individual sparklines). Defaults to <code>NULL</code> , in which case the scales for each sparkline are set to its minimum and maximum value within the panel.
<code>tile.shading</code>	vector of background shadings for the panels.
<code>tile.margin</code>	an outer margin around each tile (panel of sparklines). A 4-vector of units giving the bottom, left, top and right margins; defaults to <code>unit(c(0,0,0,0), 'points')</code> .

<code>tile.pars</code>	a list of graphics parameters describing the buffer area. See Details for more information.
<code>just</code>	default is <code>c("right", "top")</code> ; controls the justification of the sparklines relative to the provided location coordinates.
<code>new</code>	defaults to <code>TRUE</code> , which creates a new, empty page; otherwise adds the sparkline to the existing plot.
<code>...</code>	for arguments to be passed through to <code>sparklines()</code> .

Details

In all the cases where a list of graphics parameters is needed, the valid parameter names are the same as would be valid when passed to [gpar](#) in the appropriate call. That is, passing `list(fill = 'blue', col = 'red')` to `margin` gives a margin that is blue with a red border; but adding `fontface = 'bold'` will have no effect, just as it would have no effect in a call to `grid.rect()`.

Author(s)

John W. Emerson, Walton Green

References

Tufte, E. R. (2006) *Beautiful Evidence* Cheshire, Connecticut: Graphics Press.

See Also

[ts.plot](#), [sparkline](#), [sparklines](#)

Examples

```
# An example with a time series of energy consumption at Yale colleges.
data(YaleEnergy)
y <- YaleEnergy

# Need list of 12 data frames, each with one time series.

z <- list(data.frame(y[y$name==y$name[1], "ELSQFT"]),
          data.frame(y[y$name==y$name[2], "ELSQFT"]),
          data.frame(y[y$name==y$name[3], "ELSQFT"]),
          data.frame(y[y$name==y$name[4], "ELSQFT"]),
          data.frame(y[y$name==y$name[5], "ELSQFT"]),
          data.frame(y[y$name==y$name[6], "ELSQFT"]),
          data.frame(y[y$name==y$name[7], "ELSQFT"]),
          data.frame(y[y$name==y$name[8], "ELSQFT"]),
          data.frame(y[y$name==y$name[9], "ELSQFT"]),
          data.frame(y[y$name==y$name[10], "ELSQFT"]),
          data.frame(y[y$name==y$name[11], "ELSQFT"]),
          data.frame(y[y$name==y$name[12], "ELSQFT"]))

sparkmat(z, locs=data.frame(y$lon, y$lat), new=TRUE,
         w=0.002, h=0.0002, just=c("left", "top"))
```

```

grid.text(y[1:12,1], unit(y$lon[1:12]+0.001, "native"),
          unit(y$lat[1:12]+0.00003, "native"),
          just=c("center", "bottom"), gp=gpar(cex=0.7))
grid.text("Degrees Longitude", 0.5, unit(-2.5, "lines"))
grid.text("Degrees Latitude", unit(-4.5, "lines"), 0.5, rot=90)
grid.text("Monthly Electrical Consumption (KwH/SqFt)",
          0.5, 0.82, gp=gpar(cex=1, font=2))
grid.text("of Yale Residential Colleges",
          0.5, 0.77, gp=gpar(cex=1, font=2))
grid.text("July 1999 - July 2006",
          0.5, 0.72, gp=gpar(cex=1, font=2))

# An example with pressure and high cloud cover over a regular grid of the
# Americas, provided by NASA ().

runexample <- FALSE
if (runexample) {

data(nasa)

grid.newpage()
pushViewport(viewport(w = unit(1, "npc")-unit(2, "inches"),
                        h = unit(1, "npc")-unit(2, "inches")))
v <- viewport(xscale = c(-115, -55),
              yscale = c(-22.5, 37.5))
pushViewport(v)

y <- vector(mode="list", length=24*24)
locs <- as.data.frame(matrix(0, 24*24, 2))
tile.shading <- rep(0, 24*24)
for(i in 1:24) { # Latitudes
  for(j in 1:24) { # Longitudes
    y[(i-1)*24+j] <- as.data.frame(t(nasa$data[,i,j]))
    locs[(i-1)*24+j,] <- c(as.numeric(dimnames(nasa$data)$lon[j]),
                          as.numeric(dimnames(nasa$data)$lat[i]))
    tile.shading[(i-1)*24+j] <- gray( 1-.5*(nasa$elev[i,j]/max(nasa$elev)) )
  }
}

yscales <- list(quantile(nasa$data["pressure",,,], c(0.01, 0.99), na.rm=TRUE),
               quantile(nasa$data["cloudhigh",,,], c(0.01, 0.99), na.rm=TRUE))

sparkmat(y, locs=locs, just='center', w=2.5, h=2.5,
          tile.shading=tile.shading, lcol=c(6,3), yscales=yscales,
          tile.margin = unit(c(2,2,2,2), 'points'), new=FALSE)

grid.xaxis(gp=gpar(fontface=2, fontsize=14))
grid.yaxis(gp=gpar(fontface=2, fontsize=14))
grid.rect()

grid.text("Degrees Latitude", x=unit(-0.75, "inches"), y=0.5, rot=90,
          gp=gpar(fontface=2, fontsize=14))
grid.text("Degrees Longitude", x=0.5, y=unit(-0.75, "inches"), rot=0,

```

```

        gp=gpar(fontface=2, fontsize=14))
grid.text("Grayscale shading reflects",
        x=unit(1, "npc")+unit(0.6, "inches"), y=0.5, rot=270,
        gp=gpar(fontface=2, fontsize=14))
grid.text("average elevation above sea level",
        x=unit(1, "npc")+unit(0.3, "inches"), y=0.5, rot=270,
        gp=gpar(fontface=2, fontsize=14))

grid.lines(nasa$coast[,1], nasa$coast[,2], default.units = 'native',
        gp = gpar(col = 'black', lwd = 1))

grid.text("Pressure",
        x=0.25, y=unit(1, "npc")+unit(1.25, "lines"),
        gp=gpar(fontface=2, fontsize=14))
grid.rect(x=0.25, y=unit(1, "npc") + unit(0.5, "lines"),
        width=0.4, height=unit(0.05, "inches"), gp=gpar(col=6, fill=6))
grid.text("High Cloud",
        x=0.75, y=unit(1, "npc")+unit(1.25, "lines"),
        gp=gpar(fontface=2, fontsize=14))
grid.rect(x=0.75, y=unit(1, "npc") + unit(0.5, "lines"),
        width=0.4, height=unit(0.05, "inches"), gp=gpar(col=3, fill=3))
}

```

whatis

*Data frame summary***Description**

Summarize the characteristics of variables (columns) in a data frame.

Usage

```
whatis(x, var.name.truncate = 20, type.truncate = 14)
```

Arguments

<code>x</code>	a data frame
<code>var.name.truncate</code>	maximum length (in characters) for truncation of variable names. The default is 20; anything less than 12 is less than the column label in the resulting data frame and is a waste of information.
<code>type.truncate</code>	maximum length (in characters) for truncation of variable type; 14 is the full width, but 4 works well if space is at a premium.

Details

The function `whatis()` provides a basic examination of some characteristics of each variable (column) in a data frame.

Value

A list of characteristics describing the variables in the data frame, `x`. Each component of the list has `length(x)` values, one for each variable in the data frame `x`.

variable.name from the `names(x)` attribute, possibly truncated to `var.name.truncate` characters in length.

type the possibilities include "pure factor", "mixed factor", "ordered factor", "character", and "numeric"; `whatis()` considers the possibility that a factor or a vector could contain character and/or numeric values. If both character and numeric values are present, and if the variable is a factor, then it is called a mixed factor. If the levels of a factor are purely character or numeric (but not both), it is a pure factor. Non-factors must then be either character or numeric.

missing the number of NAs in the variable.

distinct.values the number of distinct values in the variable, equal to `length(table(variable))`.

precision the number of decimal places of precision.

min the minimum value (if numeric) or first value (alphabetically) as appropriate.

max the maximum value (if numeric) or the last value (alphabetically) as appropriate.

Author(s)

John W. Emerson, Walton Green

References

Special thanks to John Hartigan and the students of 'Statistical Case Studies' of 2004 for their help troubleshooting and developing the function `whatis()`.

See Also

See also [str](#).

Examples

```
mydf <- data.frame(a=rnorm(100),
                  b=sample(c("Cat", "Dog"), 100, replace=TRUE),
                  c=sample(c("Apple", "Orange", "8"), 100, replace=TRUE),
                  d=sample(c("Blue", "Red"), 100, replace=TRUE))
mydf$d <- as.character(mydf$d)
whatis(mydf)

data(iris)
whatis(iris)
```

YaleEnergy

Monthly energy consumption of Yale residential colleges.

Description

The data set contains monthly energy time series for Yale residential college, from July 1999 through July 2006

Usage

```
data(YaleEnergy)
```

Format

A data frame with 1020 observations on the following 18 variables.

name a factor with levels BERKELEY BRANFORD CALHOUN DAVENPORT EZRA STILES JONATHAN EDWARDS
MORSE PIERSON SAYBROOK SILLIMAN TIMOTHY DWIGHT TRUMBULL

address a factor with levels 189 ELM ST. 205 ELM ST. 241 ELM ST. 242 ELM ST. 248 YORK ST.
261 PARK ST. 302 YORK ST. 345 TEMPLE ST. 505 COLLEGE ST. 70 HIGH ST. 74 HIGH ST.

gsf gross square footage of the college

EL electrical consumption in kilowatt hours

ELSQFT electrical consumption per square foot

CHW chilled water consumption in tons

SQFTCHW square feet per ton of chilled water

STEAM steam consumption in pounds

STEAMSQFT steam per square foot

MBTU million British Thermal Units (BTU) from chilled water and steam

MBTUSQFT million BTUs per square foot

year year of the record

month month of the record

lon degrees longitude of the college

lat degrees latitude

Source

John W. Emerson, Yale University

Examples

```
data(YaleEnergy)
whatis(YaleEnergy)

y <- YaleEnergy          # This is just for convenience.
esqft <- list(data.frame(y[y$name==y$name[1], "ELSQFT"]),
              data.frame(y[y$name==y$name[2], "ELSQFT"]),
              data.frame(y[y$name==y$name[3], "ELSQFT"]),
              data.frame(y[y$name==y$name[4], "ELSQFT"]),
              data.frame(y[y$name==y$name[5], "ELSQFT"]),
              data.frame(y[y$name==y$name[6], "ELSQFT"]),
              data.frame(y[y$name==y$name[7], "ELSQFT"]),
              data.frame(y[y$name==y$name[8], "ELSQFT"]),
              data.frame(y[y$name==y$name[9], "ELSQFT"]),
              data.frame(y[y$name==y$name[10], "ELSQFT"]),
              data.frame(y[y$name==y$name[11], "ELSQFT"]),
              data.frame(y[y$name==y$name[12], "ELSQFT"]))

# The sparkmat() command does most of the work:
sparkmat(esqft, locs=data.frame(y$lon, y$lat), new=TRUE,
         w=0.002, h=0.0002, just=c("left", "top"))

# We'll add some text for a nice finished product:
grid.text(y[1:12,1], unit(y$lon[1:12]+0.001, "native"),
          unit(y$lat[1:12]+0.00003, "native"),
          just=c("center", "bottom"), gp=gpar(cex=0.7))
grid.text("Degrees Longitude", 0.5, unit(-2.5, "lines"))
grid.text("Degrees Latitude", unit(-4.5, "lines"), 0.5, rot=90)
grid.text("Monthly Electrical Consumption (KwH/SqFt) of Yale Colleges",
          0.5, 0.8, gp=gpar(cex=1, font=2))
grid.text("July 1999 - July 2006",
          0.5, 0.74, gp=gpar(cex=1, font=2))
```

Description

This collection of data exploration tools was developed at Yale University for the graphical exploration of complex multivariate data. The main functions provided are `barcode()`, `gpairs()`, `whatis()`, and `sparkmat()`, although `barcode()` and `gpairs()` are now provided by packages of the same names, respectively.

Details

The package also includes several data sets. For more information, please see the help files for `nasa` and `YaleEnergy`. Please get in touch with us if you note any problems.

Author(s)

John W. Emerson, Walton Green

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