Package 'mountainplot'

October 13, 2022

Title Mountain Plots, Folded Empirical Cumulative Distribution Plots

Version 1.4

License GPL-3

Description Lattice functions for drawing folded empirical cumulative distribution plots, or mountain plots. A mountain plot is similar to an empirical CDF plot, except that the curve increases from 0 to 0.5, then decreases from 0.5 to 1 using an inverted scale at the right side. See Monti (1995) <doi:10.1080/00031305.1995.10476179>.

URL https://kwstat.github.io/mountainplot/

BugReports https://github.com/kwstat/mountainplot/issues VignetteBuilder knitr Imports lattice, stats Suggests knitr, latticeExtra, rmarkdown, testthat Encoding UTF-8 RoxygenNote 7.1.2 NeedsCompilation no Author Kevin Wright [aut, cre] (<https://orcid.org/0000-0002-0617-8673>) Maintainer Kevin Wright <kw.stat@gmail.com> Repository CRAN Date/Publication 2022-05-02 07:00:06 UTC

R topics documented:

	mountainplot	
	prepanel.mountainplot	
Index		5

mountainplot

Description

A mountain plot is similar to an empirical CDF, but _decreases_ from .5 down to 1, using a separate scale on the right axis.

Usage

```
mountainplot(x, data, ...)
mountainplotyscale.components(...)
## S3 method for class 'formula'
mountainplot(
    x,
    data = NULL,
    prepanel = "prepanel.mountainplot",
    panel = "panel.mountainplot",
    ylab = gettext("Folded Empirical CDF"),
    yscale.components = mountainplotyscale.components,
    scales = list(y = list(alternating = 3)),
    ...
)
## S3 method for class 'numeric'
```

```
mountainplot(x, data = NULL, xlab = deparse(substitute(x)), ...)
```

Arguments

	х	Variable in the data.frame 'data'.	
	data	A data frame	
		Other arguments	
	prepanel	The prepanel function. Default "prepanel.mountainplot".	
	panel	The panel function. Default "panel.mountainplot".	
	ylab	Vertical axis label.	
yscale.components			
		Function for drawing left and right side axes.	
	scales	The "scales" argument used by lattice functions.	
	xlab	Horizontal axis label.	

Details

Note that 'mountainplotyscale.components' is not really intended to be called by the user, but is used by lattice to configure the right-axis ticks and labels.

panel.mountainplot

Value

A lattice object

References

K. L. Monti. (1995). Folded empirical distribution function curves-mountain plots. *The American Statistician*, 49, 342–345. http://www.jstor.org/stable/2684570

Xue, J. H., & Titterington, D. M. (2011). The p-folded cumulative distribution function and the mean absolute deviation from the p-quantile. *Statistics & Probability Letters*, 81(8), 1179-1182.

Examples

```
data(singer, package = "lattice")
singer <- within(singer, {
  section <- voice.part
  section <- gsub(" 1", "", section)
  section <- gsub(" 2", "", section)
  section <- factor(section)
})
mountainplot(~height, data = singer, type='b')
mountainplot(~height|voice.part, data = singer, type='p')
mountainplot(~height|section, data = singer, groups=voice.part, type='l',
  auto.key=list(columns=4), as.table=TRUE)</pre>
```

panel.mountainplot The panel function for mountainplot

Description

The panel function for mountainplot

Usage

```
panel.mountainplot(x, type = "s", groups = NULL, ref = TRUE, ...)
```

Arguments

х	The data to be plotted.
type	The type of ecdf line to use. Default is 's' square.
groups	Variable to use for grouping
ref	If TRUE, draw horizontal reference lines at 0,1
	Other arguments

prepanel.mountainplot The prepanel function for mountainplot

Description

The prepanel function for mountainplot

Usage

prepanel.mountainplot(x, ...)

Arguments

х	The data to be plotted.
	Other arguments

Index

mountainplot, 2
mountainplotyscale.components
 (mountainplot), 2

panel.mountainplot, 3
prepanel.mountainplot, 4