Package 'ggiraphExtra'

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Type Package

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addLabelDf

Add value labels to the data.frame

Description

Add value labels to the data.frame

Usage

```
addLabelDf(data, mapping = NULL)
```

Arguments

data A data.frame

mapping Set of aesthetic mappings created by aes or aes_.

browsers

Browser market share 2011

Description

A phony dataset measuring browser market share

Usage

browsers

Format

A data.frame with 12 rows and 3 columns

browser browser

version browser version

share market share, in percentage

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coord_radar	The radar coordinate system is a modification of polar coordinate system, commonly used for radar chart
	tem, commonly usea for radar chart

Description

The radar coordinate system is a modification of polar coordinate system, commonly used for radar chart

Usage

```
coord_radar(theta = "x", start = 0, direction = 1)
```

Arguments

theta variable to map angle to (x or y)

start offset of starting point from 12 o'clock in radians

direction 1, clockwise; -1, counterclockwise

getMapping extract variable name from mapping, aes

Description

extract variable name from mapping, aes

Usage

```
getMapping(mapping, varname)
```

Arguments

mapping aesthetic mapping varname variable name to extract

Value

variable name in character

```
require(ggplot2)
mapping=aes(colour=sex)
mapping=aes(x=c(Sepal.Length,Sepal.Width,Petal.Length,Petal.Width))
getMapping(mapping,"colour")
getMapping(mapping,"x")
```

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ggAncova

Make an interactive plot for an ANCOVA model

Description

Make an interactive plot for an ANCOVA model

Usage

```
ggAncova(x, ...)
## Default S3 method:
ggAncova(x, mapping, use.label = TRUE, use.labels = TRUE, ...)
## S3 method for class 'formula'
ggAncova(x, data, ...)
## S3 method for class 'lm'
ggAncova(x, label = NULL, digits = 1, interactive = FALSE, ...)
```

Arguments

X	an object
	additional arguments passed to the generic function
mapping	Set of aesthetic mappings created by aes or aes
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
data	a data.frame
label	A character string of column name be assigned to the label
digits	An integer indicating the number of decimal places
interactive	A logical value. If TRUE, an interactive plot will be returned

Methods (by class)

- default: Make an interactive plot for an ANCOVA model
- formula: Make an interactive plot for an ANCOVA model
- 1m: Make an interactive plot for an ANCOVA model

```
require(moonBook)
require(ggplot2)
require(ggiraph)
ggAncova(radial,aes(age,NTAV,color=sex),interactive=TRUE)
fit=lm(NTAV~age+HBP,data=radial)
```

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```
ggAncova(fit,interactive=TRUE)
ggAncova(NTAV~age+DM,data=radial)
```

ggArea

Draw an interactive area plot

Description

Draw an interactive area plot

Usage

```
ggArea(
  data,
  mapping,
  position = "stack",
  palette = "Blues",
  reverse = TRUE,
  alpha = 0.4,
  size = 0.3,
  use.label = TRUE,
  use.labels = TRUE)
```

Arguments

data	A data.frame
mapping	Set of aesthetic mappings created by aes or aes
position	Either "stack" or "fill"
palette	A character string indicating the color palette
reverse	If true, reverse palette colors
alpha	Transparency
size	Line size
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data

Value

An area plot

```
require(gcookbook)
require(ggplot2)
ggArea(uspopage,aes(x=Year,y=Thousands,fill=AgeGroup))
ggArea(uspopage,aes(x=Year,y=Thousands,fill=AgeGroup),position="fill")
```

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Draw an interactive harplet

ggBar Draw an interactive barplot

Description

Draw an interactive barplot

Usage

```
ggBar(
  data,
  mapping,
  stat = "count",
  position = "stack",
  palette = NULL,
  horizontal = FALSE,
  yangle = 0,
  xangle = 0,
  maxylev = 6,
  addlabel = FALSE,
  labelsize = 5,
  polar = FALSE,
  reverse = FALSE,
  use.label = TRUE,
  use.labels = TRUE,
  interactive = FALSE,
)
```

Arguments

data	A data.frame
mapping	Set of aesthetic mappings created by aes or aes
stat	The statistical transformation to use on the data for this layer, as a string c("count", "identity")
position	Position adjustment. One of the c("fill", "stack", "dodge")
palette	A character string indicating the color palette
horizontal	A logical value. If TRUE, a horizontal bar plot will be returned
yangle	An integer. The value will be used adjust the angle of axis.text.y
xangle	An integer. The value will be used adjust the angle of axis.text.x
maxylev	integer indicating threshold of unique value to be treated as a categorical variable
addlabel	A logical value. If TRUE, label will be added to the plot
labelsize	label size
polar	A logical value. If TRUE, coord_polar() function will be added

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reverse	If true, reverse palette colors
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
interactive	A logical value. If TRUE, an interactive plot will be returned
	other arguments passed on to geom_bar_interactive.

Value

An interactive barplot

Examples

ggBoxplot

Draw boxplots of a data.frame

Description

Draw boxplots of a data.frame

```
ggBoxplot(
  data,
  mapping = NULL,
  rescale = FALSE,
  horizontal = FALSE,
  interactive = FALSE,
  addMean = TRUE,
  position = 0.9,
  use.label = TRUE,
  use.labels = TRUE,
  ...
)
```

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Arguments

data a data.frame mapping Set of aesthetic mappings created by aes or aes_. rescale if true, rescale the data.frame horizontal if true, horizontal boxplots will be made A logical value. If TRUE, an interactive plot will be returned interactive addMean Whether add mean point on the plot position An integer. Uses as argument of position_dodge() use.label Logical. Whether or not use column label in case of labelled data use.labels Logical. Whether or not use value labels in case of labelled data other arguments passed on to geom boxplot interactive

Examples

```
require(ggplot2)
require(ggiraph)
require(reshape2)
ggBoxplot(mtcars,rescale=TRUE)
ggBoxplot(mtcars,aes(x=c(mpg,cyl,disp,hp,drat),color=am),rescale=TRUE)
ggBoxplot(mtcars,aes(x=c(mpg,cyl,disp,hp,drat)),rescale=TRUE)
ggBoxplot(mtcars,rescale=TRUE,interactive=TRUE)
ggBoxplot(mtcars,horizontal=TRUE,interactive=TRUE)
```

ggCatepillar

Make an interactive catepillar plot

Description

Make an interactive catepillar plot

```
ggCatepillar(
  data,
  mapping,
  errorbar = "se",
  interactive = FALSE,
  digits = 1,
  flip = FALSE,
  use.label = TRUE,
  use.labels = TRUE
)
```

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Arguments

data	a data.frame
mapping	Set of aesthetic mappings created by aes or aes
errorbar	which value is displayed with errorbar: "se" or "sd"
interactive	A logical value. If TRUE, an interactive plot will be returned
digits	An integer indicating the number of decimal places
flip	Logical. If TRUE, coord_flip() function is used to make a horizontal plot
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data

Value

An interactive catepillar plot

Examples

```
require(moonBook)
require(ggiraph)
require(ggplot2)
ggCatepillar(acs,aes(Dx,age,color=HBP))
ggCatepillar(acs,aes(c(Dx,sex),age,color=HBP),interactive=TRUE,flip=TRUE,use.labels=FALSE)
ggCatepillar(acs,aes(age,height,color=sex),errorbar=FALSE,interactive=TRUE)
```

ggChoropleth

Draw an interactive choropleth map

Description

Draw an interactive choropleth map

```
ggChoropleth(
  data,
  mapping,
  map,
  palette = "OrRd",
  reverse = FALSE,
  color = "grey50",
  title = "",
  digits = 1,
  interactive = FALSE,
  ...
)
```

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Arguments

data

Set of aesthetic mappings created by aes or aes_. Passed on geom_map_interactive. mapping

Required mappings are map_id and fill. Possible mapping is facet.

a map maybe a result of map_data() map

a data.frame

A palette name used for discrete fill var, Default value is "OrRd" palette

reverse If true, reverse palette colors

color A name of color of polygon, Default value is "grey50"

title

digits An integer indicating the number of decimal places interactive Logical. If positive an interactive map will be made other arguments passed on to geom map interactive

Examples

```
#crimes <- data.frame(state = tolower(rownames(USArrests)), USArrests)</pre>
#require(ggplot2)
#require(ggiraph)
#require(maps)
#require(mapproj)
#require(reshape2)
#require(RColorBrewer)
#states_map <- map_data("state")</pre>
#ggChoropleth(crimes,aes(fill=Murder,map_id=state),map=states_map,interactive=TRUE)
#ggChoropleth(crimes,aes(fill=c(Murder,Rape),map_id=state),map=states_map,interactive=TRUE)
#ggChoropleth(crimes,aes(map_id=state),map=states_map,palette="OrRd",interactive=TRUE)
```

ggCLE

Draw a cleveland dot plot

Description

Draw a cleveland dot plot

```
ggCLE(
  data,
  mapping,
  reorderByX = TRUE,
  no = NULL,
  start = 0.99,
  interactive = FALSE,
  decreasing = TRUE,
  use.label = TRUE,
```

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```
use.labels = TRUE,
...
)
```

Arguments

data a data.frame mapping Set of aesthetic mappings created by aes or aes_. reorderByX If true, the data is reordered by x variable Number of data be drawn in plot no start point of x axis as ratio to minimum x variable start interactive A logical value. If TRUE, an interactive plot will be returned Should the sort order be increasing or decreasing? decreasing use.label Logical. Whether or not use column label in case of labelled data use.labels Logical. Whether or not use value labels in case of labelled data

... other arguments passed on to geom_point_interactive

Examples

```
require(ggplot2)
require(ggiraph)
ggCLE(data=mtcars,aes(x=mpg),decreasing=FALSE,interactive=TRUE)
ggCLE(data=mtcars,aes(x=mpg,color=am,facet=am),interactive=TRUE)
if(requireNamespace("gcookbook",quietly=TRUE)){
    require(gcookbook)
    ggCLE(data=tophitters2001,aes(x=avg,y=name,color=lg,facet=lg),no=30,interactive=TRUE)}
```

ggCor

Draw a heatmap of correlation test

Description

Draw a heatmap of correlation test

```
ggCor(
  data,
  what = 1,
  label = 0,
  colors = NULL,
  title = TRUE,
  mode = 2,
  digits = 2,
```

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```
interactive = FALSE,
yreverse = TRUE,
xangle = 45,
yangle = 0,
use.label = FALSE,
...
)
```

Arguments

data A data.frame what if 1, correlation, if 2, partial correlation, if 3, semi-partial correlation label if 0, no label(default), if 1, use r value as label, if 2, use r value with significant mark as label colors colors for low, mid and high correlation values title if true, add title to the heatmap mode 1 or 2 digits The number of decimal place interactive A logical value. If TRUE, an interactive plot will be returned If true, reverse y axis yreverse x-axis text angle xangle yangle y-axis text angle use.label Logical whether or not use label in case of labelled data

further arguments to be passed to cor.test

```
require(mycor)
require(ggplot2)
require(ggiraph)
require(ppcor)
ggCor(iris,digits=3,label=3)
ggCor(iris,what=3,digits=3,label=3)
ggCor(iris,label=3,interactive=TRUE)
ggCor(mtcars,interactive=TRUE)
ggCor(mtcars,mode=2,interactive=TRUE)
ggCor(iris,method="pearson",interactive=TRUE)
```

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ggDensity

Make a density plot with histogram

Description

Make a density plot with histogram

Usage

```
ggDensity(
  data,
  mapping,
  linecolor = "red",
  addhist = TRUE,
  use.label = TRUE,
  use.labels = TRUE
)
```

Arguments

a data.frame

Set of aesthetic mappings created by aes or aes_.

linecolor Color of density curve

addhist Whether add histogram or not

use.label Logical. Whether or not use column label in case of labelled data

use.labels Logical. Whether or not use value labels in case of labelled data

```
require(ggplot2)
require(moonBook)
ggDensity(acs,aes(x=age))
ggDensity(acs,aes(x=age,color=sex,fill=sex),addhist=FALSE)
ggDensity(acs,aes(x=age,color=sex,fill=sex))
ggDensity(acs,aes(x=age,fill=sex),addhist=FALSE)
ggDensity(acs,aes(x=age,color=sex))
```

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ggDonut

Draw a Donut plot

Description

Draw a Donut plot

Usage

```
ggDonut(
  data,
 mapping,
  addDonutLabel = TRUE,
  showRatio = TRUE,
  polar = TRUE,
  label position = 1,
  labelsize = 3,
  title = "",
  use.label = TRUE,
  use.labels = TRUE,
  alpha = 0.7,
  interactive = FALSE,
  palette = NULL,
  reverse = FALSE,
  xmin = 3,
  xmax = 4,
  start = 3 * pi/2,
  direction = 1,
  colour = "white",
  explode = NULL,
  explodePos = 0.5,
)
```

Arguments

data	A data.frame
mapping	Set of aesthetic mappings created by aes or aes
${\sf addDonutLabel}$	A logical value. If TRUE, labels are added to the Donuts
showRatio	A logical value. If TRUE, Ratios are added to the DonutLabels
polar	A logical value. If TRUE, coord_polar() function will be added
labelposition	A number indicating the label position
labelsize	label size. default value is 3
title	Plot title
use.label	Logical. Whether or not use column label in case of labelled data

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use.labels Logical. Whether or not use value labels in case of labelled data

alpha transparency of geom_rect

interactive A logical value. If TRUE, an interactive plot will be returned

palette A character string indicating the color palette

reverse If true, reverse palette colors

xmin minimum x position
xmax maximum x position

start offset of starting point from 12 o'clock in radians

direction 1, clockwise; -1, counterclockwise

colour colour of geom_rect

explode number of donuts to explode

explodePos explode position

... further arguments to be passed to geom_rect_interactive

Value

An interactive Pie and Donut plot

Examples

```
require(ggplot2)
require(ggiraph)
require(plyr)
ggDonut(browsers,aes(donuts=version,count=share))
ggDonut(browsers,aes(donuts=version,count=share),palette="Reds",explode=c(2,4,6),labelposition=0)
```

ggDot

Draw a Wilkinson dot plot

Description

Draw a Wilkinson dot plot

```
ggDot(
  data,
  mapping,
  stackdir = "center",
  binaxis = "y",
  binwidth = 0.5,
  method = "dotdensity",
  position = 0.2,
  boxwidth = 0.25,
```

ggDot 17

```
boxfill = NULL,
use.label = TRUE,
use.labels = TRUE,
...
)
```

Arguments

data	a data.frame
mapping	Set of aesthetic mappings created by aes or aes
stackdir	which direction to stack the dots. "up" (default), "down", "center", "centerwhole" (centered, but with dots aligned)
binaxis	The axis to bin along, "x" (default) or "y"
binwidth	When method is "dotdensity", this specifies maximum bin width. When method is "histodot", this specifies bin width. Defaults to 1/30 of the range of the data
method	"dotdensity" (default) for dot-density binning, or "histodot" for fixed bin widths (like stat_bin)
position	Position adjustment. If 0, no adjustment.
boxwidth	The width of boxplot
boxfill	Fill color of boxplot
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
	other arguments passed on to geom_dotplot

```
require(ggplot2)
if(requireNamespace("gcookbook",quietly=TRUE)){  # for data heightweight
  require(gcookbook)
  ggDot(heightweight,aes(sex,heightIn,fill=sex),boxfill="white",binwidth=0.4)
  ggDot(heightweight,aes(heightIn))
  ggDot(heightweight,aes(x=heightIn,fill=sex))
}
require(moonBook) #for use data radial
  ggDot(radial,aes(x=sex,y=height,fill=sex),boxfill="white",position=0,binwidth=1,boxwidth=1)
  ggDot(radial,aes(x=height,fill=sex),binwidth=1)
  ggDot(acs,aes(x=sex,y=age,color=sex))
  ggDot(acs,aes(x=Dx,y=age,color=Dx))
```

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ggEffect	Visualize the effect of interaction between two continuous independent
	variables on a response variable

Description

Visualize the effect of interaction between two continuous independent variables on a response variable

Usage

```
ggEffect(x, ...)
## Default S3 method:
ggEffect(x, mapping, use.label = TRUE, use.labels = TRUE, ...)
## S3 method for class 'formula'
ggEffect(x, data, ...)
## S3 method for class 'lm'
ggEffect(
 Х,
  no = 1,
 probs = c(0.1, 0.5, 0.9),
 point = TRUE,
 xvalue = NULL,
 digits = 2,
 use.rownames = FALSE,
 interactive = FALSE,
)
```

Arguments

х	Object to ggEffect
	additional arguments passed to the generic function
mapping	Set of aesthetic mappings created by aes or aes
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
data	A data.frame
no	an integer
probs	A vector of probability weights for obtaining the elements of the vector being sampled. Default value is $c(0.10,0.5,0.90)$
point	A logical value. If TRUE, draw points

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xvalue A numeric vector

digits An integer indicating the number of decimal places

use.rownames If TRUE, use rownames in label

interactive A logical value. If TRUE, an interactive plot will be returned

Value

An interactive plot showing interaction

Methods (by class)

- default: Visualize the effect of interaction between two continuous independent variables on a response variable
- formula: Visualize the effect of interaction between two continuous independent variables on a response variable
- 1m: Visualize the effect of interaction between two continuous independent variables on a response variable

Examples

```
require(ggplot2)
require(ggiraph)
ggEffect(mtcars,aes(x=wt,y=mpg,color=hp))
ggEffect(mtcars,aes(x=wt,y=mpg,color=hp),interactive=TRUE)
require(moonBook)
ggEffect(acs,aes(x=height,y=weight,color=smoking))
ggEffect(acs,aes(x=height,y=weight,color=smoking),interactive=TRUE)
require(ggplot2)
require(ggiraph)
require(moonBook)
ggEffect(NTAV~age*smoking,data=radial)
require(moonBook)
require(ggplot2)
require(ggiraph)
fit=lm(age~sex*smoking,data=acs)
ggEffect(fit,interactive=TRUE)
ggEffect(radial,aes(x=age,y=NTAV,color=smoking))
ggEffect(radial,aes(x=age,y=NTAV,color=smoking),interactive=TRUE)
```

ggErrorBar

Make an interactive bar plot with error bar

Description

Make an interactive bar plot with error bar

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Usage

```
ggErrorBar(
  data,
  mapping,
  interactive = FALSE,
  digits = 1,
  mode = 2,
  errorbar = "se",
  use.label = TRUE,
  use.labels = TRUE
)
```

Arguments

data A data.frame

mapping Set of aesthetic mappings created by aes or aes_.

interactive A logical value. If TRUE, an interactive plot will be returned

digits An integer indicating the number of decimal places

mode if 2, two-sided error bar will be displayed, if 1 one-sided errorbar will be dis-

played

errorbar which value is displayed with errorbar :"se" or "sd"

use.label Logical. Whether or not use column label in case of labelled data use.labels Logical. Whether or not use value labels in case of labelled data

Value

An interactive catepillar plot

Examples

```
require(ggplot2)
require(ggiraph)
ggErrorBar(mpg,aes(x=drv,y=cty))
ggErrorBar(mpg,aes(x=drv,y=hwy,color=cyl),mode=1,interactive=TRUE,errorbar="sd")
```

ggHeatmap Make an interactive Heatmap

Description

Make an interactive Heatmap

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Usage

```
ggHeatmap(
  data,
  mapping,
  stat = "count",
  palette = "Blues",
  reverse = FALSE,
  addlabel = FALSE,
  interactive = FALSE,
  yangle = 0,
  color = "grey50",
  size = 0.1,
  use.label = TRUE,
  use.labels = TRUE,
  ...
)
```

Arguments

data	A data.frame
mapping	Set of aesthetic mappings created by aes or aes
stat	The statistical transformation to use on the data for this layer, as a string c("count", "identity")
palette	A palette name used for discrete fill var, Default value is "Blues"
reverse	If true, reverse palette colors
addlabel	A logical value. If TRUE, label will be added to the plot
polar	A logical value. If TRUE, coord_polar() function will be added
interactive	A logical value. If TRUE, an interactive plot will be returned
yangle	A integer. The value will be used adjust the angle of axis.text.y
color	Color argument passed on to geom_rect_interactive.
size	Size argument passed on to geom_rect_interactive.
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
	other arguments passed on to geom_rect_interactive.

Value

An interactive barplot

```
require(moonBook)
require(ggplot2)
require(ggiraph)
require(sjmisc)
```

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```
ggHeatmap(acs,aes(x=Dx,y=smoking),addlabel=TRUE,interactive=TRUE)
ggHeatmap(acs,aes(x=sex,y=Dx,fill=age),addlabel=TRUE,interactive=TRUE)
ggHeatmap(rose,aes(x=Month,y=group,fill=value),stat="identity",addlabel=TRUE)
ggHeatmap(rose,aes(x=Month,y=group,fill=value),addlabel=TRUE)
ggHeatmap(taco,aes(x=AgeGroup,y=Filling,fill=Rating,facet=ShellType),color="grey50",stat="identity")
```

ggHSD

Draw Tukey Honest Significant Differences plot

Description

Draw Tukey Honest Significant Differences plot

Usage

```
ggHSD(tukey, no = 1, digits = 2, interactive = FALSE)
```

Arguments

tukey A object of class "TukeyHSD", the result of TukeyHSD()

no An integer specify the order of list

digits integer indicating the number of decimal places

interactive A logical value. If TRUE, an interactive plot will be returned

Value

A (interactive) ggplot

```
require(ggplot2)
fm1 <- aov(breaks ~ wool + tension, data = warpbreaks)
result=TukeyHSD(fm1, "tension", ordered = TRUE)
str(result)
ggHSD(result)
ggHSD(result,interactive=TRUE)</pre>
```

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ggPair

Make an interactive scatter and line plot

Description

Make an interactive scatter and line plot

Usage

```
ggPair(
  data,
  mapping = NULL,
  rescale = FALSE,
  idcolor = TRUE,
  horizontal = FALSE,
  use.label = FALSE,
  use.labels = TRUE,
  includeFactor = TRUE,
  includeAll = FALSE,
  interactive = FALSE
)
```

Arguments

data	a data.frame
mapping	Set of aesthetic mappings created by aes or aes
rescale	if true, rescale the data.frame
idcolor	Logical. If TRUE, row numbers uses as a color variable
horizontal	Logical. If TRUE, coord_flip() function is used to make a horizontal plot
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
includeFactor	Logical. Whether or not include factor variables
includeAll	Logical. Whether or not include all variables
interactive	Logical. If TRUE, an interactive plot using girafe() function will be returned

```
require(ggplot2)
require(ggiraph)
require(sjmisc)
require(moonBook)
ggPair(iris,rescale=TRUE,horizontal=TRUE)
ggPair(acs,aes(colour=smoking),horizontal=TRUE,rescale=TRUE)
ggPair(radial,aes(color=male),horizontal=TRUE,rescale=TRUE)
ggPair(mtcars,horizontal=TRUE,rescale=TRUE)
```

24 ggPie

```
ggPair(iris,rescale=TRUE,horizontal=TRUE,interactive=TRUE)
ggPair(iris,aes(color=Species),rescale=TRUE,interactive=TRUE)
ggPair(iris,aes(x=c(Sepal.Length,Sepal.Width),color=Species),horizontal=TRUE,interactive=TRUE)
```

ggPie

Draw a pie plot

Description

Draw a pie plot

Usage

```
ggPie(
  data,
  mapping,
  addPieLabel = TRUE,
  showRatioPie = TRUE,
  showRatioPieAbove10 = TRUE,
  title = "",
  labelposition = 1,
  polar = TRUE,
  use.label = TRUE,
  use.labels = TRUE,
  interactive = FALSE
)
```

Arguments

data A data.frame

mapping Set of aesthetic mappings created by aes or aes_.

addPieLabel A logical value. If TRUE, labels are added to the Pies

showRatioPie A logical value. If TRUE, Ratios are added to the PieLabels

showRatioPieAbove10

A logical value. If TRUE, labels are added to the Pies with ratio above 10.

title Plot title

labelposition A number indicating the label position

polar A logical value. If TRUE, coord_polar() function will be added
use.label Logical. Whether or not use column label in case of labelled data
use.labels Logical. Whether or not use value labels in case of labelled data
interactive A logical value. If TRUE, an interactive plot will be returned

Value

An interactive pie plot

ggPieDonut 25

Examples

```
require(ggplot2)
require(ggiraph)
require(plyr)
require(moonBook)
ggPie(data=browsers,aes(pies=browser,count=share))
ggPie(data=acs,aes(pies=Dx))
```

ggPieDonut

Draw a Pie and Donut plot

Description

Draw a Pie and Donut plot

Usage

```
ggPieDonut(
  data,
  mapping,
  addPieLabel = TRUE,
  addDonutLabel = TRUE,
  showRatioDonut = TRUE,
  showRatioPie = TRUE,
  showRatioPieAbove10 = TRUE,
  title = "",
  labelposition = 1,
  polar = TRUE,
  use.label = TRUE,
  interactive = FALSE
)
```

Arguments

A data.frame data Set of aesthetic mappings created by aes or aes_. mapping A logical value. If TRUE, labels are added to the Pies addPieLabel A logical value. If TRUE, labels are added to the Donuts addDonutLabel showRatioDonut A logical value. If TRUE, Ratios are added to the DonutLabels showRatioPie A logical value. If TRUE, Ratios are added to the PieLabels showRatioPieAbove10 A logical value. If TRUE, labels are added to the Pies with ratio above 10. title Plot title A number indicating the label position labelposition

26 ggPoints

polar	A logical value. If TRUE, coord_polar() function will be added
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
interactive	A logical value. If TRUE, an interactive plot will be returned

Value

An interactive Pie and Donut plot

Examples

```
require(ggplot2)
require(ggiraph)
require(plyr)
require(moonBook)
ggPieDonut(acs,aes(pies=Dx,donuts=smoking))
ggPieDonut(acs,aes(pies=smoking))
ggPieDonut(browsers,aes(pies=browser,donuts=version,count=share))
ggPieDonut(browsers,aes(x=c(browser,version),y=share),interactive=TRUE)
```

ggPoints

Make an interactive scatterplot with regression line(s)

Description

Make an interactive scatterplot with regression line(s)

```
ggPoints(
  data,
 mapping,
  smooth = TRUE,
  se = TRUE,
 method = "auto",
  formula = y \sim x,
  fullrange = FALSE,
  level = 0.95,
  use.count = FALSE,
  maxfactorno = 6,
  digits = 2,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  use.label = TRUE,
  use.labels = TRUE,
  tooltip = NULL,
```

ggPoints 27

```
interactive = FALSE,
...
)
```

Arguments

data	a data.frame
mapping	Set of aesthetic mappings created by aes or aes
smooth	Logical. Add regression lines to the scatter plot
se	Logical. display confidence interval around linear regression? (TRUE by default)
method	smoothing method (function) to use, eg. "lm", "glm", "gam", "loess", "rlm"
formula	formula to use in smoothing function, eg. $y \sim x$, $y \sim poly(x, 2)$, $y \sim log(x)$
fullrange	should the fit span the full range of the plot, or just the data
level	level of confidence interval to use (0.95 by default)
use.count	Logical. If true use geom_count instead of geom_point_interactive
maxfactorno	An integer. Maximum unique number of a numeric vector treated as a factor
digits	integer indicating the number of decimal places
title	The text for plot title
subtitle	The text for plot subtitle
caption	The text for plot caption
use.label	Logical. Whether or not use column label in case of labelled data
use.labels	Logical. Whether or not use value labels in case of labelled data
tooltip	A character string of column name be included in tooltip. Default value is NULL
interactive	A logical value. If TRUE, an interactive plot will be returned
	other arguments passed on to geom_point

```
require(ggplot2)
require(ggiraph)
require(plyr)
ggPoints(aes(x=wt,y=mpg,fill=am),data=mtcars)
ggPoints(aes(x=wt,y=mpg),data=mtcars)
ggPoints(aes(x=wt,y=mpg,fill=am),data=mtcars,method="lm",interactive=TRUE)
ggPoints(aes(x=wt,y=mpg,color=am),data=mtcars,interactive=TRUE)
```

28 ggPredict

ggPredict

Visualize predictions from the multiple regression models.

Description

Visualize predictions from the multiple regression models.

Usage

```
ggPredict(
  fit,
  colorn = 4,
  point = NULL,
  jitter = NULL,
  se = FALSE,
  show.summary = FALSE,
  colorAsFactor = FALSE,
  digits = 2,
  interactive = FALSE,
  ...
)
```

Arguments

fit a model object for which prediction is desired. colorn Integer. Number of subgroups of color variables. Logical. Whether or not draw each point point jitter Logical. Whether or not jitter points Logical. Whether or not draw se se Logical. Whether or not show summary show.summary colorAsFactor Logical. Whether or not treat color variable as categorical variable An integer indicating the number of decimal places digits A logical value. If TRUE, an interactive plot will be returned interactive additional arguments affecting the predictions produced.

```
require(moonBook)
require(ggplot2)
require(ggiraph)
require(plyr)
fit=lm(NTAV~age*weight,data=radial)
fit=lm(NTAV~age*weight*DM,data=radial)
fit=lm(NTAV~age+DM,data=radial)
ggPredict(fit,interactive=TRUE)
```

ggRadar 29

```
require(TH.data)
fit=glm(cens~pnodes*horTh,data=GBSG2,family=binomial)
ggPredict(fit,se=TRUE)
fit1=glm(cens~pnodes*age,data=GBSG2,family=binomial)
ggPredict(fit1)
ggPredict(fit1,colorn=100,jitter=FALSE,interactive=TRUE)
fit2=glm(cens~pnodes*age*horTh,data=GBSG2,family=binomial)
ggPredict(fit2,colorn=100,jitter=FALSE,interactive=TRUE)
```

ggRadar

Draw a radar chart

Description

Draw a radar chart

Usage

```
ggRadar(
  data,
  mapping = NULL,
  rescale = TRUE,
  legend.position = "top",
  colour = "red",
  alpha = 0.3,
  size = 3,
  ylim = NULL,
  scales = "fixed",
  use.label = FALSE,
  interactive = FALSE,
  ...
)
```

Arguments

A data.frame data Set of aesthetic mappings created by aes or aes_. mapping A logical value. If TRUE, all continuous variables in the data.frame are rescaled. rescale legend.position Legend position. One of c("top","bottom","left","right","none") colour A name of color to be assigned as a color variable alpha Any numbers from 0 (transparent) to 1 (opaque) Point size size ylim A numeric vector of length 2, giving the y coordinates ranges. should Scales be fixed ("fixed", the default), free ("free"), or free in one dimenscales sion ("free_x", "free_y")

30 ggRose

```
use.label Logical. Whether or not use column label
interactive A logical value. If TRUE, an interactive plot will be returned
other arguments passed on to geom_point
```

Value

An interactive radar plot

Examples

```
require(ggplot2)
require(ggiraph)
require(reshape2)
require(moonBook)
require(sjmisc)
ggRadar(data=iris,aes(group=Species))
ggRadar(data=mtcars,interactive=TRUE)
ggRadar(data=mtcars,aes(colour=am,facet=cyl),interactive=TRUE)
ggRadar(data=acs,aes(colour=Dx,facet=Dx))
ggRadar(iris,aes(x=c(Sepal.Length,Sepal.Width,Petal.Length,Petal.Width)))
```

ggRose

Draw an interactive Rose plot

Description

Draw an interactive Rose plot

Usage

```
ggRose(data, mapping, palette = "Reds", color = "black", size = 0.1, ...)
```

Arguments

data	A data.frame
mapping	Set of aesthetic mappings created by aes or aes
palette	A character string indicating the color palette
color	Bar colour
size	Bar size
	other arguments passed on to geom_bar_interactive.

Value

An interactive Rose plot

ggSpine 31

Examples

```
require(moonBook)
require(ggplot2)
require(ggiraph)
require(plyr)
ggRose(rose,aes(x=Month,fill=group,y=value),stat="identity",interactive=TRUE)
ggRose(acs,aes(x=Dx,fill=smoking),interactive=TRUE)
```

ggSpine

Draw an interactive spinogram

Description

Draw an interactive spinogram

```
ggSpine(
  data,
 mapping,
  stat = "count",
  position = "fill",
  palette = "Blues",
  interactive = FALSE,
  polar = FALSE,
  reverse = FALSE,
 width = NULL,
 maxylev = 6,
  digits = 1,
  colour = "black",
  size = 0.2,
  addlabel = TRUE,
  labelsize = 5,
 minlabelgroup = 0.04,
 minlabel = 2,
 hide.legend = TRUE,
  ylabelMean = FALSE,
  sec.y.axis = FALSE,
  use.label = TRUE,
  use.labels = TRUE,
  labeller = NULL,
  facetbycol = TRUE,
  xangle = NULL,
  yangle = NULL,
  xreverse = FALSE,
  yreverse = FALSE,
  xlab = NULL,
```

32 ggSpine

```
filllab = NULL,
family = NULL,
...
)
```

Arguments

data A data.frame

mapping Set of aesthetic mappings created by aes or aes_.

stat The statistical transformation to use on the data for this layer, as a string c("count", "identity")

position Position adjustment. One of the c("fill", "stack", "dodge")

palette A character string indicating the color palette

interactive A logical value. If TRUE, an interactive plot will be returned polar A logical value. If TRUE, coord_polar() function will be added

reverse If true, reverse palette colors

width Bar width

maxylev integer indicating threshold of unique value to be treated as a categorical variable

digits integer indicating the number of decimal places

colour Bar colour size Bar size

addlabel A logical value. If TRUE, label will be added to the plot

labelsize label size

minlabelgroup minimal threshold of label group. Default is 0.04

minlabel minimal threshold of label. Default is 2

hide.legend A logical value. If TRUE, the legend is removed and y labels are recreated

ylabelMean Logical. If TRUE, y axis labels are positioned at mean value.

sec.y.axis Logical. If TRUE, secondary y axis is shown at the right side.

use.label Logical. Whether or not use column label in case of labelled data

Logical. Whether or not use value labels in case of labelled data

labeller A function that takes one data frame of labels and returns a list or data frame of

character vectors.

facetbycol Logical. If TRUE, facet by column.

xangle angle of axis label yangle angle of axis label

xreverse Logical. Whether or not reverse x-axis yreverse Logical. Whether or not reverse y-axis

xlab Label for x-axis
filllab Label for fill aes
family font family

... other arguments passed on to geom_rect_interactive.

ggViolin 33

Value

An interactive spinogram

Examples

```
require(moonBook)
require(ggplot2)
acs$Dx=factor(acs$Dx,levels=c("Unstable Angina","NSTEMI","STEMI"))
ggSpine(data=acs,aes(x=age,fill=Dx,facet=sex),palette="Reds")
ggSpine(data=acs,aes(x=age,fill=Dx),palette="Reds")
ggSpine(data=acs,aes(x=age,fill=Dx),palette="Reds")
ggSpine(data=acs,aes(x=smoking,fill=Dx),palette="Reds")
ggSpine(data=acs,aes(x=DM,fill=Dx,facet=sex),palette="Reds")
ggSpine(data=acs,aes(x=DX,fill=smoking,facet=sex),palette="Reds")
ggSpine(data=acs,aes(x=DM,facet=smoking,fill=Dx),sec.y.axis=TRUE)
ggSpine(data=acs,aes(x=DM,facet=smoking,fill=Dx),facetbycol=FALSE)
ggSpine(mtcars,aes(x=gear,fill=carb),interactive=TRUE)
ggSpine(mtcars,aes(x=gear,fill=smoking),position="dodge")
ggSpine(data=acs,aes(x=DX,fill=smoking),position="stack")
```

ggViolin

Draw violin plots of a data.frame

Description

Draw violin plots of a data.frame

Usage

```
ggViolin(
  data,
  mapping = NULL,
  rescale = FALSE,
  horizontal = FALSE,
  alpha = 0.1,
  addBoxplot = TRUE,
  addMean = TRUE,
  use.label = TRUE,
  use.labels = TRUE,
  ...
)
```

Arguments

```
data a data.frame
```

mapping Set of aesthetic mappings created by aes or aes_.

rescale if true, rescale the data.frame

34 makeEq

alpha An integer. Default value is 0.1.

addBoxplot Whether add boxplots on the plot

addMean Whether add mean point on the plot

if true, horizontal boxplots will be made

use.label Logical. Whether or not use column label in case of labelled data
use.labels Logical. Whether or not use value labels in case of labelled data

... other arguments passed on to geom_boxplot_interactive

Examples

horizontal

```
require(ggplot2)
require(ggiraph)
require(reshape2)
ggViolin(iris)
ggViolin(iris,aes(fill=Species),rescale=TRUE)
ggViolin(mtcars,aes(x=c(mpg,cyl,disp,hp,drat),color=am),rescale=TRUE)
ggViolin(mtcars,aes(x=c(mpg,cyl,disp,hp,drat)),rescale=TRUE)
```

makeEq Make a regression equation of a model

Description

Make a regression equation of a model

Usage

```
makeEq(model, digits = 2)
```

Arguments

model A model of class "lm" or "glm" or "loess"

digits integer indicating the number of decimal places

model2df 35

model2df

Make a data.frame of yhat with a model

Description

Make a data.frame of yhat with a model

Usage

```
model2df(model, x = NULL, n = 100)
```

Arguments

model A model of class "lm" or "glm" or "loess"

x A optional vector of explanatory variable

n number of observations.

myscale

Rescale a vector with which minimum value 0 and maximum value 1

Description

Rescale a vector with which minimum value 0 and maximum value 1

Usage

```
myscale(x)
```

Arguments

Χ

A numeric vector

36 newColName

myscale2

Rescale a vector with which minimum value 0 and maximum value 1

Description

Rescale a vector with which minimum value 0 and maximum value 1

Usage

```
myscale2(x, minx = 0, maxx = 1)
```

Arguments

x A numeric vectorminx The minimum valuemaxx The maximum value

newColName

find new column name

Description

find new column name

Usage

```
newColName(df)
```

Arguments

df

a data.frame

num2cut 37

num2cut

Computing breaks for make a histogram of a continuous variable

Description

Computing breaks for make a histogram of a continuous variable

Usage

num2cut(x)

Arguments

Χ

A continuous variables

Value

A list contains a factor and a numeric vector

num2factorDf

Make numeric column of a data.frame to factor

Description

Make numeric column of a data.frame to factor

Usage

```
num2factorDf(data, colnames, maxfactorno = 6)
```

Arguments

data a data.frame

colnames Column names to be converted
maxfactorno maximum unique value of column

38 pastecolon

p2chr

Convert p values to character

Description

Convert p values to character

Usage

```
p2chr(x)
```

Arguments

Х

A vector

palette2colors

Extract colors from a palette

Description

Extract colors from a palette

Usage

```
palette2colors(name, reverse = FALSE)
```

Arguments

name

A palette name from the RColorBrewer package

reverse

if true, reverse colors

pastecolon

Paste character vectors separated by colon

Description

Paste character vectors separated by colon

Usage

```
{\sf pastecolon}(\dots)
```

Arguments

... Arguments passed on to paste()

pastecomma 39

pastecomma

Add comma to vectors

Description

Add comma to vectors

Usage

```
pastecomma(...)
```

Arguments

... Argument passed to paste0

 $rescale_df$

Rescale all numeric variables of a data.frame except grouping variable

Description

Rescale all numeric variables of a data.frame except grouping variable

Usage

```
rescale_df(data, groupvar = NULL)
```

Arguments

data A data.frame

groupvar A column name used as a grouping variable

Value

A rescaled data.frame

40 subcolors

rose

Rose sales among 7 groups in a year

Description

A phony dataset representing rose sales

Usage

rose

Format

An object of class data. frame with 84 rows and 3 columns.

Details

@format A data.frame with 84 rows and 3 columns

group G to GMonth Month 1 to 12value Rose sales amount

subcolors

Make a subcolors according to the mainCol

Description

Make a subcolors according to the mainCol

Usage

```
subcolors(.dta, main, mainCol)
```

Arguments

.dta A data.frame

main A character string of column name used as a main variable

mainCol A main color

summarySE 41

summarySE

Summarize a continuous variable by groups with mean, sd and SE

Description

Summarize a continuous variable by groups with mean, sd and SE

Usage

```
summarySE(
  data = NULL,
  measurevar,
  groupvars = NULL,
  conf.interval = 0.95,
  na.rm = TRUE,
  .drop = TRUE
)
```

Arguments

data A data.frame

measurevar A name of variable to measure a mean and sd groupvars Name(s) of variable used as a grouping variables

conf.interval confidence interval

na.rm A logical value indicating whether or not remove NA values

.drop should combinations of variables that do not appear in the input data be pre-

served (FALSE) or dropped (TRUE, default)

Value

A data.frame summarized a continuous variable by groups with mean, sd and SE

taco

Taco ratings by age group

Description

Taco ratings by ShellType, AgeGroup and Filling source: Communicating experiment results with R

Usage

taco

theme_clean2

Format

An object of class data. frame with 136 rows and 4 columns.

Details

@format A data.frame with 136 rows and 4 columns

ShellType Hard or Soft **Fillings** Fillings of taco

AgeGroup AgeGroup One of the c("<13","13-20","21-39","40+",)

Rating A numeric. Rating of taco

theme_clean

Clean theme for PieDonut plot

Description

Clean theme for PieDonut plot

Usage

```
theme_clean(base_size = 12)
```

Arguments

base_size

An integer, default 12.

theme_clean2

Clean theme for ggCor

Description

Clean theme for ggCor

Usage

```
theme_clean2(base_size = 12, xangle = 45, yangle = 0)
```

Arguments

base_size base font size

xangle x-axis text angle

yangle y-axis text angle

unselectNumeric 43

unselectNumeric Unselect numeric column of a data.frame	
---	--

Description

Unselect numeric column of a data.frame

Usage

```
unselectNumeric(data, colnames, maxfactorno = 6)
```

Arguments

data a data.frame

colnames Column names to be converted maxfactorno maximum unique value of column

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