# Package 'Ternary'

December 11, 2018

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Title An R Package for Creating Ternary Plots									
<b>Description</b> Plots ternary diagrams using the standard graphics functions.  An alternative to 'ggtern', which uses the 'ggplot2' family of plotting functions.									
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<pre>BugReports https://github.com/ms609/Ternary/issues</pre>									
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AddToTernary

Add elements to ternary plot

#### **Description**

Plot points onto a ternary diagram created with TernaryPlot.

#### Usage

```
AddToTernary(PlottingFunction, coordinates, ...)

TernaryPoints(coordinates, ...)

TernaryText(coordinates, ...)

TernaryLines(coordinates, ...)

TernaryPolygon(coordinates, ...)

JoinTheDots(coordinates, ...)
```

#### **Arguments**

PlottingFunction

Function to add data to a plot; perhaps one of points, lines or text.

coordinates

A list, matrix, data frame or vector in which each element (or row) specifies the

three coordinates of a point in ternary space.

Additional parameters to pass to PlottingFunction. If using TernaryText, this will likely include the parameter labels, to specify the text to plot.

#### **Functions**

• TernaryPoints: Add points

• TernaryText: Add points

• TernaryLines: Add points

• TernaryPolygon: Add points

• JoinTheDots: Add points, joined by lines

# Author(s)

Martin R. Smith

# **Examples**

```
{
  coords <- list(
    A = c(1, 0, 2),
    B = c(1, 1, 1),
    C = c(1.5, 1.5, 0),
    D = c(0.5, 1.5, 1)</pre>
```

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```
)
TernaryPlot()
AddToTernary(lines, coords, col='green', lwd=2)
TernaryLines(coords, col='red', lty='dotted')
TernaryText(coords, cex=0.7, col='red')
TernaryPoints(coords, pch=1, cex=2, col='blue')
AddToTernary(points, coords, pch=1, cex=3)
}
```

cbPalette15

Fifteen-colour palette compatible with colour blindness

#### **Description**

A fifteen-colour Brewer palette comprehensible by colour blind viewers.

#### Usage

cbPalette15

#### **Format**

An object of class character of length 15.

#### **Details**

Note that colour 4 is difficult to distinguish from colour 13 in individuals with tritanopia. Likewise, colour 7 is difficult to distinguish from colour 3. You may wish to use cbPalette13 <- cbPalette15[-c(4, 7)].

#### Source

http://mkweb.bcgsc.ca/biovis2012/color-blindness-palette.png

#### See Also

cbPalette8

cbPalette8

Eight-colour palette compatible with colour blindness

# Description

An eight-colour palette recommended for use with colour blind audiences.

#### Usage

cbPalette8

# Format

An object of class character of length 8.

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#### **Source**

Wong B. 2011. Color blindness. Nat. Methods. 8:441. doi: 10.1038/nmeth.1618

#### See Also

cbPalette15

TernaryCoords

Convert ternary coordinates to Cartesian space

# Description

Converts coordinates of a point in ternary space, in the format (a, b, c), to x and y coordinates of Cartesian space, which can be sent to standard functions in the graphics package.

#### Usage

```
TernaryCoords(abc, b_coord = NULL, c_coord = NULL,
  direction = getOption("ternDirection"))
```

# **Arguments**

abc	A vector of length three giving the position on a ternary plot that points in the direction specified by direction ( $1 = up$ , $2 = right$ , $3 = down$ , $4 = left$ ). $c(100, 0, 0)$ will plot in the direction-most corner; $c(0, 100, 0)$ will plot in the corner clockwise of direction; $c(0, 0, 100)$ will plot in the corner anti-clockwise of direction. Alternatively, the a coordinate can be specified as the first parameter, in which case the b and c coordinates must be specified via b_coord and c_coord.
b_coord	The b coordinate, if abc is a single number.
c_coord	The c coordinate, if abc is a single number.
direction	(optional) Integer specifying the direction that the current ternary plot should

#### Value

A vector of length two that converts the coordinates given in abc into Cartesian (x, y) coordinates corresponding to the plot created by the last call of TernaryPlot.

point: 1, up; 2, right; 3, down; 4, left.

# Author(s)

Martin R. Smith

#### See Also

TernaryPlot

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Create a ternary plot

#### **Description**

Create and style a blank ternary plot.

#### Usage

```
TernaryPlot(atip = NULL, btip = NULL, ctip = NULL, alab = NULL,
  blab = NULL, clab = NULL, lab.offset = 0.16, point = "up",
  xlim = NULL, ylim = NULL, lab.cex = 1, lab.font = 0,
  tip.cex = lab.cex, tip.font = 2, isometric = TRUE,
  atip.rotate = NULL, btip.rotate = NULL, ctip.rotate = NULL,
  atip.pos = NULL, btip.pos = NULL, ctip.pos = NULL,
 padding = 0.08, col = NA, grid.lines = 10, grid.col = "darkgrey",
 grid.lty = "solid", grid.lwd = par("lwd"), grid.minor.lines = 4,
  grid.minor.col = "lightgrey", grid.minor.lty = "solid",
  grid.minor.lwd = par("lwd"), axis.lty = "solid",
  axis.labels = TRUE, axis.cex = 0.8, axis.font = par("font"),
  axis.tick = TRUE, axis.lwd = 1, ticks.lwd = axis.lwd,
  ticks.length = 0.025, axis.col = "black", ticks.col = grid.col,
  axis.labels.col = axis.col, ...)
HorizontalGrid(grid.lines = 10, grid.col = "grey",
  grid.lty = "dotted", grid.lwd = par("lwd"),
  direction = getOption("ternDirection"))
```

#### **Arguments**

atip, btip, ctip

Character specifying text to title corners, proceeding clockwise from the corner specified in point (default: top).

alab, blab, clab

Character specifying text with which to label the corresponding sides of the triangle. Left or right-pointing arrows are produced by typing \U2190 or \U2192, or using expression('value' %->% '').

 ${\tt lab.offset}$ 

Numeric specifying distance between midpoint of axis label and the axis. Increase padding if labels are being clipped.

point

Character specifying the orientation of the ternary plot: should the triangle point up, left, right or down?

xlim, ylim

Numeric vectors of length 2 specifying the minimum and maximum x and y limits of the plotted area, to which padding will be added. Presently overrides the setting of isometric. Allows cropping to magnified region of the plot. (See vignette for diagram.)

lab.cex, tip.cex

Numeric specifying character expansion for axis titles.

lab.font, tip.font

Numeric specifying font (roman, bold, italic, bold-italic) for axis titles.

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isometric Logical specifying whether to enforce an equilateral shape for the ternary plot. Presently ignored if xlim or ylim are set. atip.rotate, btip.rotate, ctip.rotate Integer specifying number of degrees to rotate label of rightmost apex. atip.pos, btip.pos, ctip.pos Integer specifying positioning of labels, iff corresponding xlab.rotate parameter is set. padding Numeric specifying size of internal margin of the plot; increase if axis labels are being clipped. The colour for filling the plot; see [graphics:polygon]. col Integer specifying the number of grid lines to plot. grid.lines grid.col, grid.minor.col The colour to draw the grid lines. grid.lty, grid.minor.lty Character or (integer) numeric; line type of the grid lines. grid.lwd, grid.minor.lwd Non-negative numeric giving line width of the grid lines. grid.minor.lines Integer specifying the number of minor (unlabelled) grid lines to plot between each major pair. Line type for both the axis line and tick marks axis.lty axis.labels This can either be a logical value specifying whether (numerical) annotations are to be made at the tickmarks, or a character or expression vector of labels to be placed at the tick points. axis.cex Numeric specifying character expansion for axis labels. Font for text. Defaults to par('font'). axis.font axis.tick Logical specifying whether to mark the axes with tick marks. axis.lwd, ticks.lwd Line width for the axis line and tick marks. Zero or negative values will suppress the line or ticks. ticks.length Numeric specifying distance that ticks should extend beyond the plot margin. Also affects position of axis labels, which are plotted at the end of each tick. axis.col, ticks.col, axis.labels.col Colours for the axis line, tick marks and labels, respectively. axis.col = NULL means to use par('fg'), possibly specified inline, and ticks.col = NULL means to use whatever colour axis.col resolved to. Additional parameters to [graphics:plot].

# **Details**

direction

The plot will be generated using the standard graphics plot functions, on which additional elements can be added using cartesian coordinates, perhaps using functions such as arrows, legend or text.

(optional) Integer specifying the direction that the current ternary plot should

#### **Functions**

• HorizontalGrid: Add grid.lines horizontal lines to the ternary plot

point: 1, up; 2, right; 3, down; 4, left.

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#### Author(s)

Martin R. Smith

#### See Also

- AddToTernary: Add elements to a ternary plot
- TernaryCoords: Convert ternary coordinates to Cartesian (x and y) coordinates
- TernaryXRange, TernaryYRange: What are the x and y limits of the plotted region?

#### **Examples**

```
{
TernaryPlot(atip="Top", btip="Bottom", ctip="Right", axis.col="red", col=rgb(0.8, 0.8, 0.8))
HorizontalGrid(grid.lines=2, grid.col='blue', grid.lty=1) # the second line corresponds to
# the base of the triangle, and is not drawn
}
```

TernaryXRange

X and Y coordinates of ternary plotting area

#### **Description**

X and Y coordinates of ternary plotting area

#### Usage

```
TernaryXRange(direction = getOption("ternDirection"))
TernaryYRange(direction = getOption("ternDirection"))
```

#### **Arguments**

direction

(optional) Integer specifying the direction that the current ternary plot should point: 1, up; 2, right; 3, down; 4, left.

#### Value

Returns the minimum and maximum X coordinate for a ternary plot, oriented in the specified direction.

### **Functions**

• TernaryYRange: Returns the minimum and maximum Y coordinate for a ternary plot in the specified direction.

#### Author(s)

Martin R. Smith

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