Package 'ggtern'

March 24, 2024

Version 3.5.0

Date 2024-3-24

Title An Extension to 'ggplot2', for the Creation of Ternary Diagrams

Description Extends the functionality of 'ggplot2', providing the capability to plot ternary diagrams for (subset of) the 'ggplot2' geometries. Additionally, 'ggtern' has implemented several NEW geometries which are unavailable to the standard 'ggplot2' release. For further examples and documentation, please proceed to the 'ggtern' website.

Author Nicholas Hamilton [aut, cre]

Maintainer Nicholas Hamilton <nick@ggtern.com>

Depends R (>= 4.0), ggplot2 (>= 3.5.0)

Imports compositions (>= 2.0-2), grid, gridExtra (>= 2.3), gtable (>= 0.1.2), latex2exp (>= 0.5), MASS, plyr (>= 1.8.3), scales (>= 1.3.0), stats, proto (>= 1.0), utils, lattice, hexbin (>= 1.28.2), methods, rlang (>= 1.1.0)

Enhances sp

License GPL-2 | file LICENSE

Encoding UTF-8

URL http://www.ggtern.com

Collate 'ggtern-package.R' 'aes.R' 'coord-tern.R' 'calc-tern-tlr2xy.R' 'calc-mahalanobis-distance.R' 'calc-kde2d-weighted.R' 'doc-data.R' 'doc-theme-convenience.R' 'depreciated.R' 'labels-new.R' 'labels-percent.R' 'legend-draw-tern.R' 'ggtern-constructor.R' 'gg-internal.R' 'modifications-gridExtra.R' 'onLoad.R' 'plot.R' 'plot-build.R' 'plot-construction.R' 'position-.R' 'position-nudge-tern.R' 'position-jitter-tern.R' 'save.R' 'scales-tern.R' 'strip-unapproved.R' 'tern-limits.R' 'theme.R' 'theme-arrowlength.R' 'theme-clockwise.R' 'theme-defaults.R' 'theme-elements.R' 'theme-gridsontop.R' 'theme-bordersontop.R' 'theme-legend-position.R' 'theme-latex.R' 'theme-mesh.R' 'theme-noarrows.R' 'theme-nomask.R' 'theme-novar-tern.R' 'theme-rotate.R' 'theme-showgrid.R' 'theme-showlabels.R' 'theme-ticks.R' 'theme-showtitles.R' 'theme-ticksoutside.R' 'theme-zoom.R' 'utilities.R' 'utilities-help.R' 'geom-density-tern.R' 'stat-density-tern.R' 'geom-mask.R' 'geom-Xline.R' 'geom-Xisoprop.R' 'geom-confidence-tern.R' 'stat-confidence-tern.R' 'geom-errorbarX.R' 'geom-smooth-tern.R' 'geom-errorbarX.R' 'stat-mean-ellipse.R' 'geom-interpolate-tern.R' 'stat-interpolate-tern.R' 'stat-interpolate-tern.R' 'stat-interpolate-tern.R' 'geom-hex-tern.R' 'stat-hex-tern.R' 'geom-point-swap.R' 'geom-hex-tern.R' 'stat-hex-tern.R' 'geom-text-viewport.R' 'geom-label-viewport.R' 'geom-polygon-closed.R' 'geom-tri-tern.R' 'stat-tri-tern.R'

NeedsCompilation no

Repository CRAN

RoxygenNote 7.3.1

Date/Publication 2024-03-24 21:50:02 UTC

R topics documented:

.getFunctions
aes
annotate
annotation_raster_tern
approved_layers
arrangeGrob
breaks_tern
coord_tern
data_Feldspar
data_Fragments
data_SkyeLava
data_USDA
data_WhiteCells
draw_key_tern
geom_confidence_tern
geom_crosshair_tern
geom_density_tern
geom_errorbarX
geom_hex_tern
geom_interpolate_tern
geom_label_viewport
geom_mask
geom_mean_ellipse
geom_point_swap
geom_polygon_closed

geom_smooth_tern
geom_text_viewport
geom_tri_tern
geom_Xisoprop
geom_Xline
ggplot
ggsave
ggtern
ggtern_labels
ggtern_labels_arrow_suffix
ggtern_package
ggtern_themes
labels_tern
label_formatter
mahalanobis_distance
position_jitter_tern
position_nudge_tern
predictdf2d
scale_X_continuous
strip_unapproved
ternary_transformation
tern_limits
theme
theme_arrowlength
theme_bordersontop
theme_clockwise
theme_complete
theme_convenience_functions
theme_elements
theme_gridsontop
theme_latex
theme_legend_position
theme_mesh
theme_noarrows
theme_nomask
theme_novar_tern
theme_rotate
theme_showgrid
theme_showlabels
theme_showprimary
theme_showtitles
theme_ticklength
theme_ticksoutside
theme_zoom_X
zzz-depreciated
222-ueprecialeu

3

.getFunctions

OLD FUNCTIONS new_panel','train_layout','train_position','train_ranges','map_position','map_ xlabel','ylabel' expand_default', ## REMOVED

Description

OLD FUNCTIONS new_panel','train_layout','train_position','train_ranges','map_position','map_layout','reset_scales','fac xlabel','ylabel' expand_default', ## REMOVED

Usage

.getFunctions()

aes

Modified Aesthetic Mappings

Description

Modified Aesthetic Mappings

Usage

aes(x, y, z, ...)

Arguments

Х	x value
У	y value
Z	z value
	other arguments as per aes

Details

An extension to the base aes functin from ggplot2, this is modified to handle a default z mapping for application in ternary phase diagrams. Does not alter the standard behaviour.

See Also

Parent aes function.

annotate

Description

This function adds geoms to a plot. Unlike typical a geom function, the properties of the geoms are not mapped from variables of a data frame, but are instead passed in as vectors. This is useful for adding small annotations (such as text labels) or if you have your data in vectors, and for some reason don't want to put them in a data frame.

Usage

```
annotate(
  geom,
 x = NULL,
 y = NULL,
  z = NULL,
  xmin = NULL,
 xmax = NULL,
  ymin = NULL,
  ymax = NULL,
  zmin = NULL,
  zmax = NULL,
  xend = NULL,
  yend = NULL,
  zend = NULL,
  ...,
  na.rm = FALSE
```

Arguments

)

geom	name of geom to use for annotation
x,y,z,xmin,y	ymin, zmin, xmax, ymax, zmax, xend, yend, zend positioning aesthetics - you must specify at least one of these.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

Details

Note that all position aesthetics are scaled (i.e. they will expand the limits of the plot so they are visible), but all other aesthetics are set. This means that layers created with this function will never affect the legend.

Author(s)

Nicholas Hamilton

See Also

annotate

Examples

annotation_raster_tern

Annotation: High-performance rectangular tiling (ggtern version)

Description

This is a special version of geom_raster optimised for static annotations that are the same in every panel. These annotations will not affect scales (i.e. the x and y axes will not grow to cover the range of the raster, and the raster must already have its own colours).

Usage

```
annotation_raster_tern(
  raster,
  xmin = 0,
  xmax = 1,
  ymin = 0,
  ymax = 1,
  interpolate = FALSE
)
```

Arguments

raster	raster object to display
xmin, xmax	x location (in npc coordinates) giving horizontal location of raster
ymin, ymax	y location (in npc coordinates) giving vertical location of raster
interpolate	If TRUE interpolate linearly, if FALSE (the default) don't interpolate.

approved_layers

Details

Most useful for adding bitmap images.

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
data(FeldsparRaster)
ggtern(Feldspar,aes(Ab,An,Or)) +
theme_rgbw() +
annotation_raster_tern(FeldsparRaster,xmin=0,xmax=1,ymin=0,ymax=1) +
geom_mask() +
geom_point(size=5,aes(shape=Feldspar,fill=Feldspar),color='black') +
scale_shape_manual(values=c(21,24)) +
labs(title="Demonstration of Raster Annotation")
```

approved_layers Approved Geoms, Stats and Positions

Description

ggtern is a specialist extension to ggplot2 for rendering ternary diagrams, as such, many stats and geoms which come packaged with ggplot2 are either not relevant or will not work, as such, ggtern regulates during the plot construction process, which geoms and stats are able to be applied when using the coord_tern coordinate system. Attempting to apply non-approved geometries or stats (ie geometries / stats not in the below list), will result in the respective layers being stripped from the final plot.

Approved Geometries

The following geoms have been approved so far, including a combination of existing geoms and newly created geoms for the ggtern package APPROVED geoms in ggternare as follows:

- geom_point
- geom_path
- geom_line
- geom_label
- geom_text
- geom_jitter
- geom_Tline
- geom_Rline
- geom_Lline

approved_layers

- geom_polygon
- geom_segment
- geom_count
- geom_errorbarT
- geom_errorbarL
- geom_errorbarR
- geom_density_tern
- geom_confidence
- geom_curve
- geom_mask
- geom_smooth_tern
- geom_blank
- geom_jitter
- geom_Tisoprop
- geom_Lisoprop
- geom_Risoprop
- geom_interpolate_tern
- geom_crosshair_tern
- geom_Tmark
- geom_Lmark
- geom_Rmark
- geom_point_swap
- geom_rect
- geom_polygon_closed
- geom_hex_tern
- geom_tri_tern
- geom_mean_ellipse
- geom_text_viewport
- geom_label_viewport

Approved Stats

The following stats have been approved so far, including a combination of existing stats and newly created stats for the ggtern package APPROVED stats in ggternare as follows:

- stat_identity
- stat_confidence
- stat_density_tern
- stat_smooth_tern

arrangeGrob

- stat_sum
- stat_unique
- stat_interpolate_tern
- stat_mean_ellipse
- stat_hex_tern
- stat_tri_tern

Approved Positions

The following positions have been approved so far, including a combination of existing positions and newly created positions for the ggtern package APPROVED positions in ggternare as follows:

- position_identity
- position_nudge_tern
- position_jitter_tern

The balance of the available stats, geometries or positions within ggplot2 are either invalid or remain work in progress with regards to the ggtern package.

Author(s)

Nicholas Hamilton

arrangeGrob

Arrange multiple grobs on a page (ggtern version)

Description

A very slight modification to the original function, removing the explicit direction to use the ggplotGrob function from the ggplot2 namespace

Usage

```
arrangeGrob(
...,
grobs = list(...),
layout_matrix,
vp = NULL,
name = "arrange",
as.table = TRUE,
respect = FALSE,
clip = "off",
nrow = NULL,
ncol = NULL,
widths = NULL,
heights = NULL,
```

```
top = NULL,
bottom = NULL,
left = NULL,
right = NULL,
padding = unit(0.5, "line")
)
```

grid.arrange(..., newpage = TRUE)

Arguments

	grobs, gtables, ggplot or trellis objects
grobs	list of grobs
layout_matrix	optional layout
vp	viewport
name	argument of gtable
as.table	logical: bottom-left to top-right (TRUE) or top-left to bottom-right (FALSE)
respect	argument of gtable
clip	argument of gtable
nrow	argument of gtable
ncol	argument of gtable
widths	argument of gtable
heights	argument of gtable
top	optional string, or grob
bottom	optional string, or grob
left	optional string, or grob
right	optional string, or grob
padding	unit of length one, margin around annotations
newpage	open a new page

Author(s)

Nicholas Hamilton

10

breaks_tern

Description

Calculates the Breaks for Major or Minor Gridlines based on the input limits.

Usage

```
breaks_tern(limits = c(0, 1), isMajor = TRUE, n = 5)
```

Arguments

limits	the scale limits
isMajor	major or minor grids
n	number of breaks

Examples

breaks_tern()
breaks_tern(limits = c(0,.5),FALSE,10)

coord_tern

Ternary Coordinate System

Description

coord_tern is a function which creates a transformation mechanism between the ternary system, and, the cartesian system. It inherits from the fixed coordinate system, employing fixed ratio between x and y axes once transformed.

Usage

coord_tern(Tlim = NULL, Llim = NULL, Rlim = NULL, expand = TRUE)

Arguments

Tlim	the range of T in the ternary space
Llim	the range of L in the ternary space
Rlim	the range of R in the ternary space
expand	If TRUE, the default, adds a small expansion factor to the limits to ensure that data and axes don't overlap. If FALSE, limits are taken exactly from the data or xlim/ylim.

coord_tern returns a CoordTern ggproto

Aesthetics (Required in Each Layer)

coord_ternunderstands the following aesthetics (required aesthetics are in bold):

- x
- y
- z

Abovementioned limitations include the types of geometries which can be used (ie approved geometries), or modifications to required aesthetic mappings. One such essential patch is, for approved geometries previously requiring x and y coordinates, now require an additional z coordinate, and, geom_segment goes one step further in that it requires both an additional z and zend coordinate mappings.

In essence, the required aesthetics are the product between what is required of each 'layer' and what is required of the 'coordinate system'.

Author(s)

Nicholas Hamilton

data_Feldspar Elkin and Groves Feldspar Data

Description

Data relating to Elkins and Groves Feldspar Data, the following datasets include the experimental data and sample raster data from one of the images in the referenced paper. Feldspar - Experimental Data FeldsparRaster - Raster Data for Fig. 6.

Usage

```
#Experimental Data
data(Feldspar)
```

#Raster data
data(FeldsparRaster)

Format

Feldsdpar - One (1) row per Feldspar composition, FeldsdparRaster - Raster Matrix

Author(s)

Nicholas Hamilton

data_Fragments

References

Elkins, L. T. & Grove, T. L. Ternary Feldspar Experiments and Thermodynamic Models American Mineralogist, Mineral Soc America, 1990, 75, 544-559

See Also

Data

Examples

```
#Summarize the Feldspar Data
data(Feldspar)
summary(Feldspar)
#Plot Felspar Data
ggtern(data=Feldspar,aes(x=An,y=Ab,z=Or)) +
  geom_point()
# Plot Feldspar data and Underlying Raster Image
data(FeldsparRaster)
ggtern(Feldspar,aes(Ab,An,Or)) +
  theme_rgbw() +
  annotation_raster_tern(FeldsparRaster,xmin=0,xmax=1,ymin=0,ymax=1) +
  geom_point(size=5,aes(shape=Feldspar,fill=Feldspar),color='black') +
  scale_shape_manual(values=c(21,24)) +
  labs(title = "Demonstration of Raster Annotation")
```

data_Fragments

Grantham and Valbel Rock Fragment Data

Description

ABSTRACT: Chemical weathering influences the detrital composition of sand-size sediment derived from source areas subject to different amounts of precipitation in the Coweeta Basin, North Carolina. Of the grain types studied, rock fragments are most sensitive to chemical degradation; therefore, their abundance is the best indicator of cumulative weathering effects. Destruction of sand-size rock fragments by chemical weathering is a function of both the intensity and duration of chemical weathering experienced by grains in regoliths of the source area. In the Coweeta Basin, the intensity of chemical weathering is directly related to the climate via effective precipitation in individual subbasins, whereas the duration of chemical weathering is inversely related to the relief ratio of the watershe . Therefore, soils in watersheds with low-relief ratios and high discharge per unit area experience the most extensive chemical weathering, and sediments derived from these watersheds contain the lowest percentage of rock fragments. The effects of climate alone cannot explain the systematic variation of rock fragment abundance in sediments from the Coweeta Basin. The compositional imprint left on these sediments by chemical weathering is a function of both climate and topographic slope in the sediment source area.

Usage

```
data(Fragments)
```

Format

1row per point, Each point contains data on the following:

- 1. Watershed: By id: 2, 10, 34, 41, 13, 27, 32 or 37,
- 2. Position: By name: Tallulah or Coweeta,
- 3. CCWI: The Cumulative Chemical Weathering Index: numeric
- 4. Precipitation: Average Annual Precipitation, numeric
- 5. Discharge: Annual Average Discharge, numeric
- 6. Relief: Relief Ratio, numeric
- 7. GrainSize: Coarse Medium or Fine,
- 8. Sample: Field Sampling, A, B or C
- 9. Points: The number of points measured for each sample
- 10. Qm: Multicrystalline Quarts Amount, percentage
- 11. Qp: Polycrystalline Quarts Amount, percentage
- 12. Rf: Rock Fragments Amount, percentage
- 13. M: Mica Amount, percentage

Author(s)

Jeremy Hummon Grantham and Michael Anthony Velbel

References

Grantham, Jeremy Hummon, and Michael Anthony Velbel. "The influence of climate and topography on rock-fragment abundance in modern fluvial sands of the southern Blue Ridge Mountains, North Carolina." Journal of Sedimentary Research 58.2 (1988).

Examples

14

data_SkyeLava Aichisons Skye Lavas

Description

AFM compositions of 23 aphyric Skye lavas.

Format

1 row per point, 23 points in total, Each point contains data on the following:

- 1. No: ID, S1 to S23
- 2. A: Percent Na2O+K2O,
- 3. F: Percent Fe2O3
- 4. F: Percent MgO

Author(s)

J. Aitchison

References

Aitchison, J. The statistical analysis of compositional data Chapman and Hall London, 1986, pp360

```
# Emulate & Enhance plot produced in Fig. 3, pg 7 of:
# Martin-Fernandez, J.; Chacon-Duran, J. & Mateu-Figueras, G.
# Updating on the kernel density estimation for compositional data
# Proceedings of 17th Conference IASC-ERSS, Compstat, Roma,(Italy), 2006, 713-720
data(SkyeLava)
breaks = c(.01,.05,.10,.25,.5,.75,.9,.95,.99)
ggtern(SkyeLava,aes(F,A,M)) +
theme_bw() +
theme_showarrows() +
theme_latex() +
theme(tern.panel.grid.minor = element_blank(),
      tern.panel.grid.major = element_line(linetype='dotted', color='darkgray'),
                            = element_text(size=8)) +
      tern.axis.text
     geom_density_tern() +
     geom_point() +
     limit_tern(breaks = breaks,
                 labels = sprintf("%.2f",breaks)) +
             = "Aphyric Skye Lavas",
labs(title
     subtitle = "AFM Compositions of 23 samples",
    Tarrow = "A = Na_{20} + K_{20}",
    Larrow = "F = Fe_20_3",
    Rarrow = "M = MgO")
```

```
data_USDA
```

Description

This dataset was issued by the United States Department of Agriculture (USDA) in the form of a ternary diagram, this original ternary diagram has been converted to numerical data and included here.

Usage

data(USDA)

Format

1row per point, many points per classification representing the extremes of the area.

Author(s)

United States Department of Agriculture (USDA) Nicholas Hamilton

Source

Soil Mechanics Level 1, Module 3, USDA Textural Classification Study Guide

See Also

ggtern datasets

```
#Load the Libraries
library(ggtern)
library(plyr)
#Load the Data.
data(USDA)
#Put tile labels at the midpoint of each tile.
USDA.LAB <- ddply(USDA, "Label", function(df){
    apply(df[,1:3],2,mean)
})
#Tweak
USDA.LAB$Angle = sapply(as.character(USDA.LAB$Label), function(x){
    switch(x, "Loamy Sand"=-35,0)
})
```

data_WhiteCells

```
#Construct the plot.
ggtern(data=USDA,aes(Sand,Clay,Silt,color=Label,fill=Label)) +
geom_polygon(alpha=0.75,size=0.5,color="black") +
geom_mask() +
geom_text(data=USDA.LAB,aes(label=Label,angle=Angle),color="black",size=3.5) +
theme_rgbw() +
theme_showsecondary() +
theme_showarrows() +
weight_percent() +
guides(fill='none') +
theme_legend_position("topleft") +
labs(title = "USDA Textural Classification Chart",
fill = "Textural Class",
color = "Textural Class")
```

data_WhiteCells Aichisons White Cells

Description

White-cell compositions of 30 blood cells by two different methods

Format

1 row per point, 60 points in total, 2 experiments x 30 points each, Each point contains data on the following:

- 1. No: ID, S1 to S30
- 2. Experiment: MicroscopicInspection or ImageAnalysis
- 3. G: Fraction Granulocytes
- 4. L: Fraction Lymphocytes
- 5. M: Fraction Monocytes

Author(s)

J. Aitchison

References

Aitchison, J. The statistical analysis of compositional data Chapman and Hall London, 1986, pp366

```
data(WhiteCells)
  ggtern(WhiteCells,aes(G,L,M)) +
  geom_density_tern(aes(color=Experiment)) +
  geom_point(aes(shape=Experiment)) +
  facet_wrap(~Experiment,nrow=2)
```

draw_key_tern

Description

Each Geom has an associated function that draws the key when the geom needs to be displayed in a legend. These are the options built into ggplot2.

Usage

draw_key_crosshair_tern(data, params, size)

draw_key_Tmark(data, params, size)

draw_key_Lmark(data, params, size)

draw_key_Rmark(data, params, size)

draw_key_Tline(data, params, size)

draw_key_Lline(data, params, size)

draw_key_Rline(data, params, size)

draw_key_Tiso(data, params, size)

draw_key_Liso(data, params, size)

draw_key_Riso(data, params, size)

draw_key_point_swap(data, params, size)

Arguments

data	A single row data frame containing the scaled aesthetics to display in this key
params	A list of additional parameters supplied to the geom.
size	Width and height of key in mm.

Value

A grid grob.

Author(s)

Nicholas Hamilton

Description

Calculates the confidence intervals, via the Mahalnobis Distance and use of the Log-Ratio Transformation

Statistic

Usage

```
geom_confidence_tern(
  mapping = NULL,
  data = NULL,
  stat = "ConfidenceTern",
  position = "identity",
  ...,
  lineend = "butt",
  linejoin = "round",
  linemitre = 1,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_confidence_tern(
  mapping = NULL,
  data = NULL,
  geom = "ConfidenceTern",
  position = "identity",
  ...,
  contour = TRUE,
  n = 100,
  h = NULL,
  na.rm = FALSE,
  breaks = c(0.5, 0.9, 0.95),
  show.legend = NA,
  inherit.aes = TRUE
)
```

Arguments

mapping

Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.

data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linemitre	Line mitre limit (number greater than 1).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
geom, stat	Use to override the default connection between geom_smooth() and stat_smooth().
contour	If TRUE, contour the results of the 2d density estimation
n	number of grid points in each direction
h	Bandwidth (vector of length two). If NULL, estimated using bandwidth.nrd.
breaks	the confidence intervals, default to 50, 90 and 95 percent.

Aesthetics

geom_ConfidenceTernunderstands the following aesthetics (required aesthetics are in bold):

- x
- y
- alpha
- colour
- linetype
- size

geom_crosshair_tern

Computed variables

Same as stat_contour

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
ggtern(data=Feldspar,aes(An,Ab,Or)) +
  geom_point() +
  geom_confidence_tern()
```

geom_crosshair_tern Ternary Crosshairs

Description

A new geometry, geom_crosshair_tern is one that that marks on the respective axes, the values of each data point. We also include additional geometries geom_Tmark, geom_Rmark and geom_Lmark – to render only the respective axis component of the abovementioned crosshair.

Usage

```
geom_crosshair_tern(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  arrow = NULL,
 lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_Tmark(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  \operatorname{arrow} = \operatorname{NULL},
  lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
```

```
inherit.aes = TRUE,
  . . .
)
geom_Lmark(
 mapping = NULL,
 data = NULL,
 stat = "identity",
 position = "identity",
 arrow = NULL,
 lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  . . .
)
geom_Rmark(
 mapping = NULL,
 data = NULL,
 stat = "identity",
 position = "identity",
 arrow = NULL,
 lineend = "butt",
 na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  • • •
```

)

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")

22

position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
arrow	specification for arrow heads, as created by grid::arrow().
lineend	Line end style (round, butt, square).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Aesthetics

geom_crosshair_ternunderstands the following aesthetics (required aesthetics are in bold):

- x
- y
- z
- alpha
- colour
- linetype
- size

Author(s)

Nicholas Hamilton

```
set.seed(1)
df = data.frame(x=runif(10),y=runif(10),z=runif(10))
base = ggtern(df,aes(x,y,z)) + geom_point()
base + geom_crosshair_tern()
base + geom_Tmark()
base + geom_Rmark()
base + geom_Lmark()
```

geom_density_tern Density Estimate (ggtern version)

Description

Perform a 2D kernel density estimatation using kde2d and display the results with contours. This can be useful for dealing with overplotting. Additional weight aesthetic (see aesthetic section below) permits better weighting if desired

Usage

```
geom_density_tern(
 mapping = NULL,
  data = NULL,
  stat = "DensityTern",
  position = "identity",
  ...,
  lineend = "butt",
  linejoin = "round",
  linemitre = 1,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_density_tern(
  mapping = NULL,
  data = NULL,
  geom = "density_tern",
  position = "identity",
  . . . ,
  contour = TRUE,
  n = 100,
  h = NULL,
  bdl = 0,
  bdl.val = NA,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  weight = 1,
  base = "ilr",
  expand = c(0.5, 0.5)
)
```

Arguments

mapping

Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of

	the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linemitre	Line mitre limit (number greater than 1).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
geom	Use to override the default connection between geom_density_tern() and stat_density_tern()
contour	If TRUE, contour the results of the 2d density estimation.
n	Number of grid points in each direction.
h	Bandwidth (vector of length two) as a multiple of the best estimate, estimated using bandwidth.nrd.
bdl	the threshold for detection limit. This is applied against the output of acomp function, so it is expected as a fraction in the range $[0,1]$
bdl.val	compositions which have components that are below the detection limit, will have these components replaced by this val. If it is NA then these items will be discarded. If the value is something other than 'NA', then all values less than bdl will be replaced and therefore included in the final density estimate.
weight	weighting for weighted kde2d esimate, default's to 1, which is non-weighted and equivalent to the usual kde2d calculation

base	the base transformation of the data, options include 'identity' (ie direct on the cartesian space), or 'ilr' which means to use the isometric log ratio transforma- tion.
expand	Calculate on a mesh which extends beyond the grid of the plot region by this amount If NULL, estimated using bandwidth.nrd.

Aesthetics

geom_density_ternunderstands the following aesthetics (required aesthetics are in bold):

- X
- y
- alpha
- colour
- linetype
- size
- weight

Author(s)

Nicholas Hamilton

```
#Plot Density Estimate, on isometric log ratio transformation of original data
data('Feldspar')
ggtern(Feldspar,aes(Ab,An,Or)) +
  geom_density_tern(aes(color=..level..),bins=5) +
  geom_point()

#Plot Density Estimate w/ Polygon Geometry
data('Feldspar')
ggtern(data=Feldspar,aes(Ab,An,Or)) +
  stat_density_tern(
    geom='polygon',
    aes(fill=..level..),
    bins=5,
    color='grey') +
  geom_point()
```

geom_errorbarX

Description

geom_errorbarT, geom_errorbarL and geom_errorbarR are geometries to render error bars for the top, left and right apex species respectively, analogous to geom_errorbar and/or geom_errorbarh as provided in the base ggplot2 package.

Usage

```
geom_errorbarT(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  . . . ,
  arrow = NULL,
  lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_errorbarL(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  arrow = NULL,
  lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  . . .
)
geom_errorbarR(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  arrow = NULL,
  lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
```

) ...

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. ~ head($.x$, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
arrow	specification for arrow heads, as created by grid::arrow().
lineend	Line end style (round, butt, square).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Aesthetics (geom_errorbarT)

geom_errorbartunderstands the following aesthetics (required aesthetics are in bold):

- Tmax
- Tmin
- x
- y

geom_errorbarX

- z
- alpha
- colour
- linetype
- linewidth

Aesthetics (geom_errorbarL)

geom_errorbarlunderstands the following aesthetics (required aesthetics are in bold):

- Lmax
- Lmin
- X
- y
- z
- alpha
- colour
- linetype
- linewidth

Aesthetics (geom_errorbarR)

geom_errorbarrunderstands the following aesthetics (required aesthetics are in bold):

- Rmax
- Rmin
- X
- y
- z
- alpha
- colour
- linetype
- linewidth

Author(s)

Nicholas Hamilton

Examples

```
#Example with Dummy Data.
tmp <- data.frame(x=1/3,
y=1/3,
z=1/3,
Min=1/3-1/6,
Max=1/3+1/6)
ggtern(data=tmp,aes(x,y,z)) +
  geom_point() +
  geom_errorbarT(aes(Tmin=Min,Tmax=Max),colour='red')+
  geom_errorbarL(aes(Lmin=Min,Lmax=Max),colour='green')+
  geom_errorbarR(aes(Rmin=Min,Rmax=Max),colour='blue')
```

geom_hex_tern *Hexbin* (ggtern version).

Description

Divides the plane into regular hexagons, counts the number of cases in each hexagon, and then (by default) maps the number of cases to the hexagon fill. Hexagon bins avoid the visual artefacts sometimes generated by the very regular alignment of [geom_bin2d()].

Usage

```
geom_hex_tern(
 mapping = NULL,
 data = NULL,
  stat = "hex_tern",
 position = "identity",
  . . . ,
  fun = sum,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_hex_tern(
 mapping = NULL,
 data = NULL,
  geom = "hex_tern",
 position = "identity",
  ...,
 bins = 30,
  fun = sum,
 binwidth = NULL,
 na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

30

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
fun	the scalar function to use for the statistic
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
geom, stat	Override the default connection between 'geom_hex_tern' and 'stat_hex_tern'
bins	numeric vector giving number of bins in both vertical and horizontal directions. Set to 30 by default.
binwidth	Numeric vector giving bin width in both vertical and horizontal directions. Over- rides bins if both set.

Details

This geometry is loosely based on the base ggplot2 geom_hex, with a few subtle (but advantageous differences). The user can control the border thickness of the hexagonal polygons using the size aesthetic. The user can also control the particular statistic to use, by defining the fun argument (sum by default), which by default is applied over a value of 1 per point, however, this can also be mapped to a data variable via the 'value' mapping.

Aesthetics

@section Aesthetics: geom_hex()understands the following aesthetics (required aesthetics are in bold):

- X
- y
- alpha
- colour
- fill
- group
- linetype
- linewidth

Learn more about setting these aesthetics in vignette("ggplot2-specs").

Examples

```
set.seed(1)
n = 1000
df = data.frame(x = runif(n),
               y = runif(n),
                z = runif(n),
                wt = runif(n))
#Equivalent of Hexbin
ggtern(df,aes(x,y,z)) +
   geom_hex_tern(binwidth=0.1)
#Calculate Mean of variable wt
ggtern(df,aes(x,y,z)) +
     geom_hex_tern(binwidth=0.05,
                   aes(value=wt),
                   fun=mean)
#Custom functions, for ex. discrete output...
myfun = function(x) sample(LETTERS,1)
ggtern(df,aes(x,y,z)) +
     geom_hex_tern(binwidth=0.05,
                   fun=myfun)
```

geom_interpolate_tern Ternary Interpolation

Description

This is the heavily requested geometry for interpolating between ternary values, results being rendered using contours on a ternary mesh.

32

Usage

```
geom_interpolate_tern(
 mapping = NULL,
 data = NULL,
 stat = "InterpolateTern",
 position = "identity",
  . . . ,
 method = "auto",
  formula = value ~ poly(x, y, degree = 1),
  lineend = "butt",
  linejoin = "round",
  linemitre = 1,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_interpolate_tern(
 mapping = NULL,
 data = NULL,
 geom = "interpolate_tern",
 position = "identity",
  . . . ,
 method = "auto",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  n = 80,
  formula = value ~ poly(x, y, degree = 1),
  base = "ilr"
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the
	call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to

	use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
method	Smoothing method (function) to use, accepts either NULL or a character vector, e.g. "lm", "glm", "gam", "loess" or a function, e.g. MASS::rlm or mgcv::gam, stats::lm, or stats::loess. "auto" is also accepted for backwards compat- ibility. It is equivalent to NULL. For method = NULL the smoothing method is chosen based on the size of the largest group (across all panels). stats::loess() is used for less than 1,000 observations; otherwise mgcv::gam() is used with formula = $y \sim s(x, bs = "cs")$ with method = "REML". Somewhat anecdotally, loess gives a better appearance, but is $O(N^2)$ in memory, so does not work for larger datasets.
	If you have fewer than 1,000 observations but want to use the same gam() model that method = NULL would use, then set method = "gam", formula = $y \sim s(x, bs = "cs")$.
formula	Formula to use in smoothing function, eg. $y \sim x$, $y \sim poly(x, 2)$, $y \sim log(x)$. NULL by default, in which case method = NULL implies formula = $y \sim x$ when there are fewer than 1,000 observations and formula = $y \sim s(x, bs = "cs")$ oth- erwise.
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linemitre	Line mitre limit (number greater than 1).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
geom, stat	Use to override the default connection between $geom_smooth()$ and $stat_smooth()$.
n	number of grid points in each direction
base	the base transformation of the data, options include 'identity' (ie direct on the cartesian space), or 'ilr' which means to use the isometric log ratio transforma- tion.

Aesthetics

geom_InterpolateTernunderstands the following aesthetics (required aesthetics are in bold):

- x
- y

• alpha

- colour
- linetype
- size

Author(s)

Nicholas Hamilton

Examples

geom_label_viewport Draw Label at Relative Position on Viewport

Description

Since it is sometimes counter intuitive for working with ternary or other non-cartesian coordinates in the event that the user wishes to place a label-geometry based on visual inspection, this geometry positions such text item at a fraction from x=[0,1] and y=[0,1] of the viewport in x and y cartesian coordinates.

Usage

```
geom_label_viewport(
 mapping = NULL,
 data = NULL,
 stat = "identity",
 position = "identity",
  ...,
 hjust = "inward",
  vjust = "inward",
  parse = FALSE,
  label.padding = unit(0.25, "lines"),
  label.r = unit(0.15, "lines"),
  label.size = 0.25,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to $ggplot()$.
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
hjust	horizontal justification
vjust	vertical justification
parse	If TRUE, the labels will be parsed into expressions and displayed as described in <code>?plotmath</code> .
label.padding	Amount of padding around label. Defaults to 0.25 lines.
label.r	Radius of rounded corners. Defaults to 0.15 lines.
label.size	Size of label border, in mm.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Aesthetics

geom_Labelunderstands the following aesthetics (required aesthetics are in bold):

• label

• x
- y
- alpha
- angle
- colour
- family
- fill
- fontface
- hjust
- lineheight
- size
- vjust

Author(s)

Nicholas Hamilton

See Also

geom_label

Examples

```
library(ggplot2)
data(Feldspar)
base = ggtern(data=Feldspar,aes(Ab,An,Or)) +
  geom_mask() +
  geom_label_viewport(x=0.5,y=0.5,label="Middle",color='red') +
  geom_label_viewport(x=1.0,y=1.0,label="Top Right",color='blue') +
  geom_label_viewport(x=0.0,y=0.0,label="Bottom Left",color='green') +
  geom_label_viewport(x=0.0,y=1.0,label="Top Left",color='orange') +
  geom_label_viewport(x=1.0,y=0.0,label="Bottom Right",color='magenta')
base
```

base +

geom_label_viewport(x=0.9,y=0.5,label="Clipping Turned Off",color='purple',hjust=0,clip='on')

base +

geom_label_viewport(x=0.9,y=0.5,label="Clipping Turned Off",color='purple',hjust=0,clip='off')

geom_mask

Description

This function creates a manual clipping mask, which in turn suppresses the standard clipping mask that would otherwise be rendered in the foregound rendering procedure, giving the user control over the exact placement with respect to other layers. For example, the user may wish to have the clipping mask placed after the geom_point(...) layer, but before the geom_label(...) layer, this situation has been demonstrated in the example below. In the event that the user wishes to suppress the mask altogether, then a convenience function has been provided, theme_nomask().

Usage

geom_mask()

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
x = ggtern(Feldspar,aes(Ab,An,Or,label=Experiment)) + geom_point()
#Default Behaviour
x + geom_label()
#Insert manual mask before the labels, to prevent them being truncated
x + geom_point(size=6) + geom_mask() + geom_label()
```

geom_mean_ellipse Mean Ellipse

Description

Produce ellipses from a mean and a variance of ternary compositional data, based off the function included in the compositions package.

Usage

```
geom_mean_ellipse(
  mapping = NULL,
  data = NULL,
  stat = "MeanEllipse",
  position = "identity",
```

```
...,
  lineend = "butt",
  linejoin = "round",
 linemitre = 1,
 na.rm = FALSE,
 show.legend = NA,
  inherit.aes = TRUE
)
stat_mean_ellipse(
 mapping = NULL,
 data = NULL,
 geom = "MeanEllipse",
 position = "identity",
  . . . ,
  steps = 72,
  r = 1,
 na.rm = FALSE,
 show.legend = NA,
 inherit.aes = TRUE
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to $ggplot()$.
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linemitre	Line mitre limit (number greater than 1).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
geom, stat	Use to override the default connection between geom_smooth() and stat_smooth().
steps	the number of discretisation points to draw the ellipses
r	a scaling of the half-diameters

Aesthetics

geom_MeanEllipseunderstands the following aesthetics (required aesthetics are in bold):

- X
- y
- alpha
- colour
- linetype
- size

Computed variables

Same as stat_contour

Author(s)

Nicholas Hamilton & Ashton Drew

Examples

```
data(Feldspar)
ggtern(data=Feldspar,aes(An,Ab,Or)) +
    geom_point() +
    geom_mean_ellipse()
data(Feldspar)
ggtern(data=Feldspar,aes(Ab,An,Or)) +
    theme_bw() +
    stat_mean_ellipse(geom='polygon',steps=500,fill='red',color='black') +
    geom_point()
```

geom_point_swap

Description

The geom_point_swap geometry is used to create scatterplots, however, this version swaps the colour and the fill mappings. Useful if the fill mapping is already occupied (say with existing polygon geometry), this geometry will allow points of shape 21-25 to use colour mapping for the center colour, and fill mapping for the border.

Usage

```
geom_point_swap(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
   ...,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.

na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
ggtern(Feldspar,aes(Ab,An,Or)) +
stat_confidence_tern(geom='polygon',aes(fill=..level..),color='white') +
geom_mask() +
geom_point_swap(aes(colour=T.C,shape=Feldspar),fill='black',size=5) +
scale_shape_manual(values=c(21,24)) +
scale_color_gradient(low='green',high='red') +
labs(title="Feldspar",color="Temperature",fill='Confidence')
```

geom_polygon_closed Closed Polygons

Description

A little like geom_area, in the sense that polygons are either upper or lower closed based on the starting and finishing points index.

Usage

```
geom_polygon_closed(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  closure = "none"
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
closure	one of 'none', 'upper' or 'lower'

Author(s)

Nicholas Hamilton

geom_smooth_tern Add a Smoothed Conditional Mean.

Description

Aids the eye in seeing patterns in the presence of overplotting. geom_smooth_tern and stat_smooth_tern are effectively aliases: they both use the same arguments. Use geom_smooth_tern unless you want to display the results with a non-standard geom.

Usage

```
geom_smooth_tern(
 mapping = NULL,
  data = NULL,
 position = "identity",
  ...,
 method = "auto",
  formula = y \sim x,
  se = TRUE,
 na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  expand = c(0.5, 0.5)
)
stat_smooth_tern(
 mapping = NULL,
 data = NULL,
 position = "identity",
  . . . ,
 method = "auto",
 formula = y \sim x,
  se = TRUE,
 n = 80,
  span = 0.75,
  fullrange = FALSE,
  level = 0.95,
 method.args = list(),
 na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  expand = c(0.5, 0.5)
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to gpplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).

position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
method	Smoothing method (function) to use, accepts either NULL or a character vector, e.g. "lm", "glm", "gam", "loess" or a function, e.g. MASS::rlm or mgcv::gam, stats::lm, or stats::loess. "auto" is also accepted for backwards compat- ibility. It is equivalent to NULL.
	For method = NULL the smoothing method is chosen based on the size of the largest group (across all panels). stats::loess() is used for less than 1,000 observations; otherwise mgcv::gam() is used with formula = $y \sim s(x, bs = "cs")$ with method = "REML". Somewhat anecdotally, loess gives a better appearance, but is $O(N^2)$ in memory, so does not work for larger datasets.
	If you have fewer than 1,000 observations but want to use the same gam() model that method = NULL would use, then set method = "gam", formula = $y \sim s(x, bs = "cs")$.
formula	Formula to use in smoothing function, eg. $y \sim x$, $y \sim poly(x, 2)$, $y \sim log(x)$. NULL by default, in which case method = NULL implies formula = $y \sim x$ when there are fewer than 1,000 observations and formula = $y \sim s(x, bs = "cs")$ oth- erwise.
se	Display confidence interval around smooth? (TRUE by default, see level to control.)
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
expand	expand the range of values by this much (vector of length 2) when fullrange is set to TRUE
n	Number of points at which to evaluate smoother.
span	Controls the amount of smoothing for the default loess smoother. Smaller num- bers produce wigglier lines, larger numbers produce smoother lines. Only used with loess, i.e. when method = "loess", or when method = NULL (the default) and there are fewer than 1,000 observations.
fullrange	If TRUE, the smoothing line gets expanded to the range of the plot, potentially be- yond the data. This does not extend the line into any additional padding created by expansion.
level	Level of confidence interval to use (0.95 by default).
method.args	List of additional arguments passed on to the modelling function defined by method.

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
ggtern(data=Feldspar,aes(Ab,An,Or,group=Feldspar)) +
geom_smooth_tern(method=lm,fullrange=TRUE,colour='red') +
geom_point() +
labs(title="Example Smoothing")
```

geom_text_viewport Draw Text at Relative Position on Viewport

Description

Since it is sometimes counter intuitive for working with ternary or other non-cartesian coordinates in the event that the user wishes to place a text-geometry based on visual inspection, this geometry positions such text item at a fraction from x=[0,1] and y=[0,1] of the viewport in x and y cartesian coordinates.

Usage

```
geom_text_viewport(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  hjust = "inward",
  vjust = "inward",
  parse = FALSE,
  check_overlap = FALSE,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
```

)

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().

	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function
	can be created from a formula (e.g. \sim head(.x, 10)).
stat	The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
hjust	horizontal justification
vjust	vertical justification
parse	If TRUE, the labels will be parsed into expressions and displayed as described in ?plotmath.
check_overlap	If TRUE, text that overlaps previous text in the same layer will not be plotted. check_overlap happens at draw time and in the order of the data. Therefore data should be arranged by the label column before calling geom_text(). Note that this argument is not supported by geom_label().
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Aesthetics

geom_Textunderstands the following aesthetics (required aesthetics are in bold):

- label
- X
- y
- alpha
- angle
- colour
- family
- fontface

- hjust
- lineheight
- size
- vjust

Author(s)

Nicholas Hamilton

See Also

geom_text

Examples

```
library(ggplot2)
data(Feldspar)
base = ggtern(data=Feldspar,aes(Ab,An,Or)) +
  geom_mask() +
  geom_point() +
  geom_text_viewport(x=0.5,y=0.5,label="Middle",color='red') +
  geom_text_viewport(x=1.0,y=1.0,label="Top Right",color='blue') +
  geom_text_viewport(x=0.0,y=0.0,label="Bottom Left",color='green') +
  geom_text_viewport(x=0.0,y=1.0,label="Top Left",color='orange') +
  geom_text_viewport(x=1.0,y=0.0,label="Bottom Right",color='magenta')
base
base +
  geom_text_viewport(x=0.9,y=0.5,label="Clipping Turned Off",color='purple',hjust=0,clip='on')
base +
  geom_text_viewport(x=0.9,y=0.5,label="Clipping Turned Off",color='purple',hjust=0,clip='off')
```

geom_tri_tern Tribin (ggtern version).

Description

Divides the plane into regular triangles, counts the number of cases in each triangles, and then (by default) maps the number of cases to the triangle fill.

Usage

```
geom_tri_tern(
  mapping = NULL,
  data = NULL,
  stat = "tri_tern",
```

```
position = "identity",
  ...,
  fun = sum,
 na.rm = FALSE,
 show.legend = NA,
 inherit.aes = TRUE
)
stat_tri_tern(
 mapping = NULL,
 data = NULL,
 geom = "tri_tern",
 position = "identity",
  . . . ,
 bins = 30,
  fun = sum,
 centroid = FALSE,
 na.rm = FALSE,
 show.legend = NA,
  inherit.aes = TRUE
)
```

```
Arguments
```

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to $ggplot()$.
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).
position	Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
fun	the scalar function to use for the statistic
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().
geom, stat	Override the default connection between 'geom_hex_tern' and 'stat_hex_tern'
bins	numeric vector giving number of bins in both vertical and horizontal directions. Set to 30 by default.
centroid	logical to return the centroid of the polygon, rather than the complete polygon

Aesthetics

@section Aesthetics: geom_hex()understands the following aesthetics (required aesthetics are in bold):

- x
- y
- alpha
- colour
- fill
- group
- linetype
- linewidth

Learn more about setting these aesthetics in vignette("ggplot2-specs").

Examples

geom_Xisoprop

Description

Create fixed isoproportion lines for each of the ternary axes, $geom_Xisoprop(...)$, (X = T, L, R) will draw an isoproportion line projecting from the T, L and R apex respectively.

Usage

```
geom_Tisoprop(
  mapping = NULL,
  data = NULL,
  ...,
  value,
  na.rm = FALSE,
  show.legend = NA
)
geom_Lisoprop(
  mapping = NULL,
  data = NULL,
  ...,
  value,
  na.rm = FALSE,
  show.legend = NA
)
geom_Risoprop(
  mapping = NULL,
  data = NULL,
  ...,
  value,
  na.rm = FALSE,
  show.legend = NA
)
```

Arguments

mapping	Set of aesthetic mappings created by aes(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().

	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. ~ head($.x$, 10)).
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
value,	the isoproportion ratio to draw
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

Aesthetics

geom_Tisopropunderstands the following aesthetics (required aesthetics are in bold):

- value
- alpha
- arrow
- colour
- linetype
- size

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
ggtern(data=Feldspar,aes(Ab,An,Or)) +
geom_Tisoprop(value=0.5) +
geom_Lisoprop(value=0.5) +
geom_Risoprop(value=0.5) +
geom_point()
```

geom_Xline

Description

Plot fixed value lines, for the top, left and right axis, analagous to the geom_hline and geom_vline geometries in ggplot2

Usage

```
geom_Tline(
 mapping = NULL,
 data = NULL,
  ...,
 Tintercept,
  na.rm = FALSE,
  show.legend = NA
)
Tline(
  mapping = NULL,
 data = NULL,
  ...,
 Tintercept,
  na.rm = FALSE,
  show.legend = NA
)
tline(
 mapping = NULL,
 data = NULL,
  ...,
 Tintercept,
  na.rm = FALSE,
  show.legend = NA
)
geom_Lline(
 mapping = NULL,
 data = NULL,
  ...,
 Lintercept,
  na.rm = FALSE,
  show.legend = NA
)
Lline(
```

geom_Xline

```
mapping = NULL,
 data = NULL,
  ...,
 Lintercept,
 na.rm = FALSE,
 show.legend = NA
)
lline(
 mapping = NULL,
 data = NULL,
  ...,
 Lintercept,
 na.rm = FALSE,
 show.legend = NA
)
geom_Rline(
 mapping = NULL,
 data = NULL,
  ...,
 Rintercept,
 na.rm = FALSE,
  show.legend = NA
)
Rline(
 mapping = NULL,
 data = NULL,
  . . . ,
 Rintercept,
 na.rm = FALSE,
  show.legend = NA
)
rline(
  mapping = NULL,
 data = NULL,
  ...,
 Rintercept,
 na.rm = FALSE,
  show.legend = NA
)
```

Arguments

mapping	Set of aesthetic mappings created by aes().
data	The data to be displayed in this layer. There are three options:

	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().	
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.	
	A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).	
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.	
Tintercept, Lintercept, Rintercept		
	the intercepts for the T, L and R axis respectively	
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.	
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.	

Author(s)

Nicholas Hamilton

Examples

```
ggtern() +
geom_Tline(Tintercept=.5,arrow=arrow(), colour='red') +
geom_Lline(Lintercept=.2, colour='green') +
geom_Rline(Rintercept=.1, colour='blue')
```

ggplot

Create a new ggplot plot.

Description

ggplot() initializes a ggplot object. It can be used to declare the input data frame for a graphic and to specify the set of plot aesthetics intended to be common throughout all subsequent layers unless specifically overridden.

Usage

```
ggplot(data = NULL, mapping = aes(), ..., environment = parent.frame())
## S3 method for class 'ggplot'
print(x, newpage = is.null(vp), vp = NULL, ...)
## S3 method for class 'ggplot'
plot(x, newpage = is.null(vp), vp = NULL, ...)
```

Arguments

data	Default dataset to use for plot. If not already a data.frame, will be converted to one by fortify(). If not specified, must be supplied in each layer added to the plot.
mapping	Default list of aesthetic mappings to use for plot. If not specified, must be supplied in each layer added to the plot.
	other arguments not used by this method
environment	[Deprecated] Used prior to tidy evaluation.
x	plot to display
newpage	draw new (empty) page first?
vp	viewport to draw plot in

Details

ggplot() is typically used to construct a plot incrementally, using the + operator to add layers to the existing ggplot object. This is advantageous in that the code is explicit about which layers are added and the order in which they are added. For complex graphics with multiple layers, initialization with ggplot is recommended.

There are three common ways to invoke ggplot:

- ggplot(df, aes(x, y, <other aesthetics>))
- ggplot(df)
- ggplot()

The first method is recommended if all layers use the same data and the same set of aesthetics, although this method can also be used to add a layer using data from another data frame. See the first example below. The second method specifies the default data frame to use for the plot, but no aesthetics are defined up front. This is useful when one data frame is used predominantly as layers are added, but the aesthetics may vary from one layer to another. The third method initializes a skeleton ggplot object which is fleshed out as layers are added. This method is useful when multiple data frames are used to produce different layers, as is often the case in complex graphics.

Value

Invisibly returns the result of ggplot_build, which is a list with components that contain the plot itself, the data, information about the scales, panels etc.

Author(s)

Nicholas Hamilton

ggsave

Save a ggplot (or other grid object) with sensible defaults (ggtern version)

Description

ggsave() is a convenient function for saving a plot. It defaults to saving the last plot that you displayed, using the size of the current graphics device. It also guesses the type of graphics device from the extension.

Usage

```
ggsave(
  filename,
  plot = last_plot(),
  device = NULL,
  path = NULL,
  scale = 1,
  width = NA,
  height = NA,
  units = c("in", "cm", "mm"),
  dpi = 300,
  limitsize = TRUE,
  ...
)
```

Arguments

filename	File name to create on disk.	
plot	Plot to save, defaults to last plot displayed.	
device	Device to use (function or any of the recognized extensions, e.g. "pdf"). By default, extracted from filename extension. ggsave currently recognises eps/ps, tex (pictex), pdf, jpeg, tiff, png, bmp, svg and wmf (windows only).	
path	Path to save plot to (combined with filename).	
scale	Multiplicative scaling factor.	
width, height	Plot dimensions, defaults to size of current graphics device.	
units	Units for width and height when specified explicitly (in, cm, or mm)	
dpi	Resolution used for raster outputs.	
limitsize	When TRUE (the default), ggsave will not save images larger than 50x50 inches, to prevent the common error of specifying dimensions in pixels.	
	Other arguments passed on to graphics device	

Author(s)

Nicholas Hamilton

ggtern

Examples

```
## Not run:
data(Feldspar)
base = ggtern(Feldspar,aes(Ab,An,Or)) + geom_point()
ggsave("./output.pdf",base,width=10,height=10)
```

End(Not run)

ggtern

ggtern Constructor

Description

Plots in ggtern are instigated via the default constructor: ggtern(...), which is essentially a convenience wrapper for the following: $ggplot{...}+coord_tern()$, indeed, if one wishes to use $ggplot{...}+coord_tern()$ then this is quite satisfactory.

Usage

```
ggtern(data = NULL, mapping = aes(), ..., environment = parent.frame())
```

Arguments

data	Default dataset to use for plot. If not already a data.frame, will be converted to one by fortify(). If not specified, must be supplied in each layer added to the plot.
mapping	Default list of aesthetic mappings to use for plot. If not specified, must be supplied in each layer added to the plot.
	additional arguments passed through to ggplot
environment	[Deprecated] Used prior to tidy evaluation.

Value

ggtern(...) returns an object of class ggplot.

Author(s)

Nicholas Hamilton

See Also

For an introduction to the ggtern package, (including many examples), click HERE.

Examples

```
ggtern(data=data.frame(x=1,y=1,z=1),aes(x,y,z)) + geom_point()
```

ggtern_labels

Description

New label modification functions, equivalent to the original functions in ggplot2 (xlab and ylab) however for the new axes used in the ggtern package

Usage

Tlab(label, labelarrow = label)
Llab(label, labelarrow = label)
Rlab(label, labelarrow = label)
Wlab(label)
zlab(label)
Larrowlab(label)
Rarrowlab(label)

Arguments

label	the desired label
labelarrow	the desired label, if different to label, for the markers along the procession ar-
	rows

Details

Tlab and xlab are equivalent (when T='x' in the coord_tern definition), as is Llab and ylab (when L='y'), and Rlab and zlab (when R='z'), for other assignments when coord_tern is defined, the equivalence is not the case, however, if T='XXX', then Tlab will be the same as XXXlab (where XXX can be substituted for 'x', 'y' or 'z', and likewise for Llab and Rlab).

zlab is new to ggtern, but is intended to be an analogous to xlab and ylab as per the definitions in ggplot2.

Arrow Label

Tarrowlab, Larrowlab and Rarrowlab permits setting a different label to the apex labels.

Arrow Label Suffix

Wlab changes the ternary arrow suffix (ie atomic percent, weight percent etc) when the ternary arrows are enabled (see theme_showarrows and weight_percent)

Precedence

AAAlab takes precedence over BBBlab (where AAA represents T, L or R and BBB represents x, y or z)

Use of Expressions

Expressions can be used in the labels, in the event that the user wishes to render formula, subscripts or superscripts, see the last example below.

Creation of Aliasses

Aliasses exist for Tlab, Llab, Rlab and Wlab, which are tlab, 1lab, rlab and wlab. These aliasses produce an identical result, and are there for convenience (as opposed to having an error thrown) in the event that the user forgets to use an upper-case letter.

Arguments for these functions can be provided as a character or expression, although other values can be inputed (such as, for example, scalar numeric or logical). ggtern also imports the latex2exp package, and these formats can be parsed too.

Author(s)

Nicholas Hamilton

See Also

ggplot2 labs

Z

Examples

```
data(Feldspar)
plot <- ggtern(data=Feldspar,aes(Ab,An,Or)) + geom_point() +</pre>
        xlab("ABC") + ylab("DEF") + zlab("GHI")
#Alternatives, and Arrow Label
plot + Tlab("TOP") + Llab("LHS") + Rlab("RHS") +
 Tarrowlab("Top Arrow Label") + Larrowlab("Left Arrow Label") + Rarrowlab("Right Arrow Label") +
 theme_showarrows() + Wlab("WEIGHT")
#Demonstrate the use of the latex2exp integration, and seperate arrow labels.
ggtern(data=Feldspar,aes(x=Ab,y=An,z=Or)) +
labs( x
           = "NaAlSi_30_8",
     xarrow = "Albite, NaAlSi_30_8",
             = "(Na,K)AlSi_30_8",
     У
```

yarrow = "Anorthite (Na,K)AlSi_30_8", = "KAlSi_30_8",

zarrow = "Orthoclase KAlSi_30_8") +

```
theme_latex(TRUE) +
geom_point() +
theme_showarrows() +
theme_clockwise() +
weight_percent()
```

ggtern_labels_arrow_suffix

```
Atomic, Weight or Custom Percentage Suffix
```

Description

By default there are no suffixes behind the arrow label marker (the arrow up next to the ternary axes), and these functions appends to the set of arrow labels, a value to indicate the nature of the scale.

percent_weight adds 'Wt. %' to the arrow marker label as a suffix

weight_percent is an alias for percent_weight()

percent_atomic adds 'At. %' to the arrow marker label as a suffix

atomic_percent is an alias for percent_atomic()

percent_custom adds a custom suffix to the arrow label marker.

custom_percent is an alias for percent_custom()

Usage

percent_weight()

weight_percent()

percent_atomic()

atomic_percent()

percent_custom(x)

custom_percent(x)

Arguments

x the custom suffix

Details

These are convenience wrappers to labs(W="XYZ").

Author(s)

Nicholas Hamilton

See Also

Convenience functions for T, L, R, W labels

ggtern_package Ternary Diagrams in R

Description

Ternary diagrams are used frequently in a number of disciplines to graph compositional features for mixtures of three different elements or compounds. It is possible to represent a coordinate system having three (3) degrees of freedom, in 2D space, since the third dimension is linear and depends only on the other two.

The ggtern package is based on (extends) the very popular ggplot2 package, which is an implementation of Wilkinsons "The Grammar of Graphics", and, makes provision for a highly methodical construction process for the development of meaningful (graphical) data representations. Of course, the above book by Wilkinson outlines the *theory*, whilst Hadley Wickhams ggplot2 implementation is where much of the magic happens, and, an ideal base-platform for the ggtern package.

In this document, some of the main features are highlighted, however, current examples (and corresponding outputs) can be viewed at http://ggtern.com

ggtern Constructor

Plots in ggtern are instigated via the default constructor: ggtern(...), for additional information, click HERE:

ggtern Ternary Coordinate System

The foundation of this package, is the ternary coordinate system, which can be produced with the coord_tern(...) command and added to an existing ggplot object. The ggtern(...) constructor adds the coord_tern(...) coordinate system by default. For further information on the coord_tern(...) coordinate system, click HERE.

ggtern Valid Geometries

ggplot2, using the grid and proto architectures, makes provision for a many number of geometries to be added progressively in '*layers*' to a given base plot. Due to the nature of the ternary coordinate system, some of the geometries which are available in ggplot2, are **not relevant** (or won't function) with ternary plots and as such, a limited number of 'approved' geometries can be used. Click HERE for the full list of approved geometries.

Notably, ggtern includes novel geometries not available to ggplot2 which include:

- 1. Confidence Intervals via the Mahalnobis Distance
- 2. Ternary Errorbars
- 3. Ternary Constant-Lines

ggtern_package

ggtern Handling Non-Approved Geometries

If a geometric layer is added that is **NOT** contained in the approved list, **IT WILL BE STRIPPED** / **IGNORED** from the ternary diagram when rendering takes place (notifying the user to such effect). The reason for this is that subtle 'patches' have been applied, which are mainly to do with the transformation procedures when incorporating a 'third' dimention. **NB:** In the future, others may be made available once patched.

ggtern New Theme Elements and Heirarchies

ggtern implements many new theme elements and heirarchies which can be tailored on a case-bycase basis. The full list of new elements can is provided HERE.

ggtern Theme Element Convenience Functions

ggtern has made available a number of convenience functions, for rapid tweaking of common theme elements, for a comprehensive list, see HERE.

ggtern Modification to Required Aesthetics

Each geometry has a pre-determined set of **required** aesthetics. These have been modifid such that where x and y were previously required, now an additional z aesthetic is required (geom_segment now requires z and zend). This is made possible without affecting the standard ggplot2 behaviour because ggtern distinuishes between ggplot2 and ggtern objects, distinguished by the presence of the coord_tern(...) coordinate system.

ggtern Provided Datasets

ggtern ships with a number of datasets, including:

- 1. Elkin and Groves Feldspar Data
- 2. USDA Textural Classification Data
- 3. Grantham and Valbel Rock Fragment Data

Author(s)

Nicholas Hamilton

References

To cite this package, please use the following:

Hamilton NE and Ferry M (2018). "ggtern: Ternary Diagrams Using ggplot2." Journal of Statistical Software, Code Snippets, 87(3), pp. 1-17. doi: 10.18637/jss.v087.c03 (URL:http://doi.org/10.18637/jss.v087.c03)

A bibtex entry can be obtained by executing the following command: citation('ggtern')

Examples

ggtern_themes ggtern themes

Description

Themes set the general aspect of the plot such as the colour of the background, gridlines, the size and colour of fonts.

Usage

```
theme_ggtern(base_size = 11, base_family = "")
theme_gray(base_size = 11, base_family = "")
theme_bw(base_size = 12, base_family = "")
theme_linedraw(base_size = 12, base_family = "")
theme_light(base_size = 12, base_family = "")
theme_minimal(base_size = 12, base_family = "")
theme_classic(base_size = 12, base_family = "")
theme_dark(base_size = 12, base_family = "")
theme_void(base_size = 12, base_family = "")
theme_darker(base_size = 12, base_family = "")
theme_darker(base_size = 12, base_family = "")
theme_classic(base_size = 12, base_family = "")
theme_void(base_size = 12, base_family = "")
```

ggtern_themes

```
base_family = "",
  tern.plot.background = NULL,
  tern.panel.background = NULL,
  col.T = "black",
  col.L = "black",
 col.R = "black",
  col.grid.minor = "white"
)
theme_rgbw(base_size = 12, base_family = "")
theme_rgbg(base_size = 12, base_family = "")
theme_matrix(base_size = 12, base_family = "")
theme_tropical(base_size = 12, base_family = "")
theme_bluedark(base_size = 12, base_family = "")
theme_bluelight(base_size = 12, base_family = "")
theme_bvbw(base_size = 12, base_family = "")
theme_bvbg(base_size = 12, base_family = "")
```

Arguments

base_size	base font size	
base_family	base font family	
tern.plot.backg	round	
	colour of background colour to plot area	
tern.panel.back	ground	
	colour of panel background of plot area	
col.T	colour of top axis, ticks labels and major gridlines	
col.L	colour of left axis, ticks, labels and major gridlines	
col.R	colour of right axis, ticks, labels and major gridlines	
col.grid.minor	the colour of the minor grid theme_custom is a convenience function to allow the user to control the basic theme colours very easily.	

Details

- theme_gray The signature ggplot2 theme with a grey background and white gridlines, designed to put the data forward yet make comparisons easy.
- theme_bw The classic dark-on-light ggplot2 theme. May work better for presentations displayed with a projector.

- theme_linedraw A theme with only black lines of various widths on white backgrounds, reminiscent of a line drawings. Serves a purpose similar to theme_bw. Note that this theme has some very thin lines (« 1 pt) which some journals may refuse.
- theme_light A theme similar to theme_linedraw but with light grey lines and axes, to direct more attention towards the data.
- theme_dark The dark cousin of theme_light, with similar line sizes but a dark background. Useful to make thin coloured lines pop out.

theme_darker A darker cousing to theme_dark, with a dark panel background.

theme_minimal A minimalistic theme with no background annotations.

theme_classic A classic-looking theme, with x and y axis lines and no gridlines.

theme_rgbw A theme with white background, red, green and blue axes and gridlines

theme_rgbg A theme with grey background, red, green and blue axes and gridlines

theme_void A completely empty theme.

theme_custom Theme with custom basic colours

theme_matrix Theme with very dark background and bright green features

theme_tropical Theme with tropical colours

theme_bluelight A blue theme with light background and dark features

theme_bluedark A blue theme with dark background and light features

- theme_bvbw A black/vermillion/blue theme with white background, for colorblind sensitive readers, see references.
- theme_bvbg A black/vermillion/blue theme with grey background, for colorblind sensitive readers, see references.

Author(s)

Nicholas Hamilton

References

Okabe, Masataka, and Kei Ito. "How to make figures and presentations that are friendly to color blind people." University of Tokyo (2002). http://jfly.iam.u-tokyo.ac.jp/color/

Examples

labels_tern

```
thm = do.call(thmName,args=list(base_size=9))
df = data.frame(label=thmName)
ggtern(df) + facet_wrap(~label) + thm
})
grobs
}
#Arrange the Original Themes
grid.arrange(grobs=plotThemes(themesOrg),top = "Collection of Themes (Original)")
#Arrange the New Themes
grid.arrange(grobs=plotThemes(themesNew),top = "Collection of Themes (New Themes)")
```

labels_tern

Generate Axis Labels

Description

Calculates the Labels for Major or Minor Gridlines based on the input limits.

Usage

```
labels_tern(
  limits = c(0, 1),
  breaks = breaks_tern(limits),
  format = "%g",
  factor = 100
)
```

Arguments

limits	the scale limits
breaks	numeric denoting the breaks to produce corresponding labels
format	the formatting string to be passed through to the sprintf function
factor	the multiplicative factor

Author(s)

Nicholas Hamilton

Examples

labels_tern()
labels_tern(limits = c(0,.5))

label_formatter

Description

label_formatter is a function that formats / parses labels for use in the grid.

Usage

```
label_formatter(label, ...)
```

Arguments

label	character label
	additional arguments

mahalanobis_distance Mahalanobis Distance

Description

Modified version of the code provided in the drawMahal package

Usage

```
mahalanobis_distance(
    x,
    x.mean,
    x.cov,
    whichlines = c(0.975, 0.9, 0.75),
    m = 360
)
```

Arguments

х	data
x.mean	mean value
x.cov	coveriance value
whichlines	the confidence values
m	the number of values to return for each line

Value

list containing mdX and mdY values.

Author(s)

Nicholas Hamilton

position_jitter_tern Jitter Ternary Points

Description

Jitter ternary points to avoid overplotting.

Usage

```
position_jitter_tern(x = NULL, y = NULL, z = NULL)
```

Arguments

x, y, z amount of positional jitter

Author(s)

Nicholas Hamilton

See Also

Other position adjustments: position_nudge_tern()

position_nudge_tern Nudge Ternary Points.

Description

This is useful if you want to nudge labels a little ways from their points, input data will normalised to sum to unity before applying the particular nudge, so the nudge variables should be as a fraction ie (0,1)

Usage

position_nudge_tern(x = 0, y = 0, z = 0)

Arguments

x, y, z Amount of compositions to nudge

Author(s)

Nicholas Hamilton

See Also

Other position adjustments: position_jitter_tern()

predictdf2d Prediction data frame

Description

Get predictions with standard errors into data frame

Usage

predictdf2d(model, xseq, yseq)

Arguments

model	the model to predict
xseq, yseq	the x and y values

scale_X_continuous Ternary Position Scales

Description

Define the ternary continuous position scales (T, L & R).

Usage

```
scale_T_continuous(
 name = waiver(),
 limits = NULL,
 breaks = waiver(),
 minor_breaks = waiver(),
 labels = waiver(),
  . . .
)
scale_L_continuous(
  name = waiver(),
  limits = NULL,
 breaks = waiver(),
 minor_breaks = waiver(),
 labels = waiver(),
  . . .
)
```

```
scale_R_continuous(
  name = waiver(),
  limits = NULL,
  breaks = waiver(),
  minor_breaks = waiver(),
  labels = waiver(),
  ...
)
```

Arguments

name	The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.
limits	One of:
	• NULL to use the default scale range
	• A numeric vector of length two providing limits of the scale. Use NA to refer to the existing minimum or maximum
	• A function that accepts the existing (automatic) limits and returns new limits. Also accepts rlang lambda function notation. Note that setting limits on positional scales will remove data outside of the limits. If the purpose is to zoom, use the limit argument in the coordinate system (see coord_cartesian()).
breaks	One of:
	• NULL for no breaks
	• waiver() for the default breaks computed by the transformation object
	• A numeric vector of positions
	• A function that takes the limits as input and returns breaks as output (e.g., a function returned by scales::extended_breaks()). Also accepts rlang lambda function notation.
minor_breaks	One of:
	• NULL for no minor breaks
	• waiver() for the default breaks (one minor break between each major break)
	• A numeric vector of positions
	• A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation. When the function has two arguments, it will be given the limits and major breaks.
labels	One of:
	• NULL for no labels
	• waiver() for the default labels computed by the transformation object
	• A character vector giving labels (must be same length as breaks)
	• An expression vector (must be the same length as breaks). See ?plotmath for details.

• A function that takes the breaks as input and returns labels as output. Also accepts rlang lambda function notation.

not used

Author(s)

. . .

Nicholas Hamilton

strip_unapproved Strip Unapproved Layers

Description

strip_unapproved is an internal function which essentially 'deletes' layers from the current ternary plot in the event that such layers are not one of the approved layers. For a layer to be approved, it must use an approved geometry, and also an approved stat. Refer to approved_layers for the current list of approved geometries and stats

Usage

```
strip_unapproved(layers)
```

Arguments

layers list of the layers to strip unnaproved layers from.

Value

strip_unapproved returns a list of approved layers (may be empty if none are approved).

ternary_transformation

Ternary / Cartesian Transformation

Description

Functions to transform data from the ternary to cartesian spaces and vice-versa.

Usage

```
tlr2xy(data, coord, ..., inverse = FALSE, scale = TRUE, drop = FALSE)
xy2tlr(data, coord, ..., inverse = FALSE, scale = TRUE)
```
tern_limits

Arguments

data	data.frame containing columns as required by the coordinate system. Data will be scaled so that the rows sum to unity, in the event that the user has provided data that does not.
coord	Coordinate system object, inheriting the CoordTern class, error will be thrown if a different coordinate system is sent to this method
	not used
inverse	logical if we are doing a forward (FALSE) or reverse (TRUE) transformation
scale	logical as to whether the transformed coordinates are scaled (or reverse scaled in the case of inverse transformation) according to the training routine defined in the coordinate system.
drop	drop all non columns which are not involved in the transformation

73

Details

tlr2xy transforms from the ternary to cartesian spaces, an inverse transformation transforms between cartesian to ternary spaces

xy2tlr transforms from the cartesian to ternary spaces, an inverse transformation transforms between ternary to cartesian spaces, it is the reciprocal to tlr2xy, therefore an inverse transformation in xy2tlr function is the same as the forward transformation in tlr2xy

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
dfm = plyr::rename(Feldspar,c("Ab"="x","An"="y","Or"="z"))
crd = coord_tern()
fwd = tlr2xy(dfm,crd)
rev = tlr2xy(fwd,crd,inverse = TRUE)
```

tern_limits Restrict Ternary Limits

Description

tern_limits (or its aliasses) appends new T, L and R ternary continuous scales, where the maximum scale value is specified, and, where the minimums for each are solved.

Usage

```
tern_limit(T = 1, L = 1, R = 1, ...)
limit_tern(...)
```

Arguments

T, L, R	numeric value (scalar) of the maximum ${\tt T,L,R}$ species limit for each scale respectively
	other arguments to pass to ALL of scale_X_continuous (X = T, L, R) $$

Details

The contra value (ie minimum value) for the T, L and R species is solved using linear equations, therefore, if the solution is degenerate, or, the solution results in a zero range in either of the proposed scales, then a warning message will be reported and an empty list returned. Note that limits_tern(...), limit_tern(...) and tern_limit(...) are all aliasses for the main function, tern_limits(...) and can be used interchangeably.

Value

Either an empty list (when no solution can be found), or a list containing one of each of scale_X_continuous (X = T, L, R)

Author(s)

Nicholas Hamilton

See Also

scale_T_continuous, scale_L_continuous and scale_R_continuous

Examples

```
#Display a non-zoomed and zoomed plot side by side
data(Feldspar)
df.lims = data.frame(Ab = c(1, .25, .25),
                     An = c(0, .75, .00),
                     Or = c(0, .00, .75))
#Build the non-zoomed plot
A = ggtern(Feldspar,aes(Ab,An,Or)) +
stat_density_tern(geom='polygon',aes(fill=..level..,alpha=..level..)) +
geom_point() +
 geom_mask() +
 geom_polygon(data=df.lims,color='red',alpha=0,size=0.5) +
 guides(color='none',fill='none',alpha='none') +
 labs(title = "Non-Zoomed")
#Build the zoomed plot
B = A +
 tern_limits(T=max(df.lims$An), L=max(df.lims$Ab), R=max(df.lims$Or)) +
 labs(title = "Zoomed")
#Arrange the above plots side by side for illustration
grid.arrange(A,B,ncol=2,top="Demonstration of Limiting Region")
```

Description

Custom theme elements for ggtern

Arguments

tern.axis.arrow	
E	Base Arrow Line ('element_line'; inherits from 'axis.line')
tern.axis.arrow.	Т
A	Arrow Line for TOP Axis ('element_line'; inherits from 'tern.axis.arrow')
tern.axis.arrow.	L
A	Arrow Line for LHS Axis ('element_line'; inherits from 'tern.axis.arrow')
tern.axis.arrow.H	R
A	Arrow Line for RHS Axis ('element_line'; inherits from 'tern.axis.arrow')
tern.axis.arrow.	text
E	Base Arrow Label ('element_text'; inherits from 'tern.axis.text')
tern.axis.arrow.	text.T
A	Arrow Label on TOP Axis ('element_text'; inherits from 'tern.axis.arrow.text')
tern.axis.arrow.	
A	Arrow Label on LHS Axis ('element_text'; inherits from 'tern.axis.arrow.text')
tern.axis.arrow.	
A	Arrow Label on RHS Axis ('element_text'; inherits from 'tern.axis.arrow.text')
tern.axis.arrow.	start
	Proportion of Axis when Arrow Starts ('numeric')
tern.axis.arrow.	finish
P	Proportion of Axis when Arrow Finishes ('numeric')
tern.axis.arrow.	sep
A	Arrows Seperation from Axis ('numeric')
tern.axis.arrow.	show
A	Arrows Show or Hide ('logical')
tern.axis.clockw	ise
C	Clockwise or Anticlockwise Precession ('logical')
<pre>tern.axis.vshift</pre>	
A	Amount to nudge the plot vertically ('numeric')
<pre>tern.axis.hshift</pre>	
A	Amount to nudge the plot horizontally ('numeric')
tern.axis.line.o	ntop
E	Bring Axis Borders on Top of Everything (Depreciated) ('logical')
tern.axis.line E	Base Line ('element_line'; inherits from 'axis.line')
tern.axis.line.T	
L	Line for TOP Axis ('element_line'; inherits from 'tern.axis.line')

theme

```
tern.axis.line.L
                  Line for LHS Axis ('element_line'; inherits from 'tern.axis.line')
tern.axis.line.R
                  Line for RHS Axis ('element_line'; inherits from 'tern.axis.line')
tern.axis.text Base Text ('element_text'; inherits from 'axis.text')
tern.axis.text.T
                  Text for TOP Axis ('element_text'; inherits from 'tern.axis.text')
tern.axis.text.L
                  Text for LHS Axis ('element_text'; inherits from 'tern.axis.text')
tern.axis.text.R
                  Text for RHS Axis ('element_text'; inherits from 'tern.axis.text')
tern.axis.text.show
                  Axis Labels Show or Hide ('logical')
tern.axis.ticks
                  Base Ticks ('element_line'; inherits from 'axis.ticks')
tern.axis.ticks.length.major
                  Ticks Major Ticklength ('unit')
tern.axis.ticks.length.minor
                  Ticks Minor Ticklength ('unit')
tern.axis.ticks.major
                  Base Major Ticks ('element_line'; inherits from 'tern.axis.ticks')
tern.axis.ticks.major.T
                  Base Major Ticks for TOP Axis ('element_line'; inherits from 'tern.axis.ticks.major')
tern.axis.ticks.major.L
                  Base Major Ticks for LHS Axis ('element_line'; inherits from 'tern.axis.ticks.major')
tern.axis.ticks.major.R
                  Base Major Ticks for RHS Axis ('element_line'; inherits from 'tern.axis.ticks.major')
tern.axis.ticks.minor
                  Base Minor Ticks ('element_line'; inherits from 'tern.axis.ticks')
tern.axis.ticks.minor.T
                  Base Minor Ticks for TOP Axis ('element_line'; inherits from 'tern.axis.ticks.minor')
tern.axis.ticks.minor.L
                  Base Minor Ticks for LHS Axis ('element_line'; inherits from 'tern.axis.ticks.minor')
tern.axis.ticks.minor.R
                  Base Minor Ticks for RHS Axis ('element line'; inherits from 'tern.axis.ticks.minor')
tern.axis.ticks.outside
                  Ticks Outside or Inside ('logical')
tern.axis.ticks.primary.show
                  Ticks Show Primary ('logical')
tern.axis.ticks.secondary.show
                  Ticks Show Secondary ('logical')
tern.axis.title
                  Base Apex Title ('element_text'; inherits from 'axis.title')
tern.axis.title.T
                  Apex Title for TOP Axis ('element_text'; inherits from 'tern.axis.title')
```

theme

tern.axis.title.L Apex Title for LHS Axis ('element_text'; inherits from 'tern.axis.title') tern.axis.title.R Apex Title for RHS Axis ('element_text'; inherits from 'tern.axis.title') tern.axis.title.show Apex Titles Show or Hide ('logical') tern.panel.expand The amount to expand the ternary plotting panel, in ratio to npc units ('numeric') tern.panel.grid.major Base Major Gridline ('element_line'; inherits from 'panel.grid.major') tern.panel.grid.major.T Major Gridline for TOP Axis ('element_line'; inherits from 'tern.panel.grid.major') tern.panel.grid.major.L Major Gridline for LHS Axis ('element_line'; inherits from 'tern.panel.grid.major') tern.panel.grid.major.R Major Gridline for RHS Axis ('element_line'; inherits from 'tern.panel.grid.major') tern.panel.grid.major.show Show or Hide Major Gridline ('logical') tern.panel.grid.minor Base Minor Gridline ('element_line'; inherits from 'panel.grid.minor') tern.panel.grid.minor.T Minor Gridline for TOP Axis ('element_line'; inherits from 'tern.panel.grid.minor') tern.panel.grid.minor.L Minor Gridline for LHS Axis ('element_line'; inherits from 'tern.panel.grid.minor') tern.panel.grid.minor.R Minor Gridline for RHS Axis ('element_line'; inherits from 'tern.panel.grid.minor') tern.panel.grid.minor.show Show or Hide Minor Gridline ('logical') tern.panel.grid.ontop Bring grids, axis and axis labels on top of everything else ('logical') tern.panel.mask.show Show or Hide the Clipping Mask ('logical') tern.panel.rotate The amount to rotate the ternary diagram in degrees ('numeric') tern.plot.background Background of Ternary Clipping Area** ('element_rect'; inherits from 'plot.background') tern.plot.latex Whether to parse characters as latex commands ('logical')

Details

Modify components of a theme (ggtern version)

Use 'theme()' to modify individual components of a theme, allowing you to control the appearance of all non-data components of the plot. 'theme()' only affects a single plot: see [theme_update()] if you want modify the active theme, to affect all subsequent plots.

Theme inheritance

Theme elements inherit properties from other theme elements. For example, 'axis.title.x' inherits from 'axis.title', which in turn inherits from 'text'. All text elements inherit directly or indirectly from 'text'; all lines inherit from 'line', and all rectangular objects inherit from 'rect'. This means that you can modify the appearance of multiple elements by setting a single high-level component.

Author(s)

Nicholas Hamilton

See Also

theme

theme_arrowlength Change the Length of the Ternary Arrows

Description

A set of convenience functions to rapidly change the length of the ternary arrows, the convenience functions include presets (short, normal, long), or makes provision for the user to specify custom fractional starting and ending values relative to the size of the ternary axis. In the event that the user elects to specify the values via the theme_arrowcustomlength (or its aliasses), then the user can specify a single scalar value which apply to all three (3) arrows, or, alternatively, can provide a numeric vector of length three (3), one for each arrow respectively.

Usage

```
theme_arrowcustomlength(
  start = getOption("tern.arrow.start"),
  finish = getOption("tern.arrow.finish")
)
theme_arrowlength(
  start = getOption("tern.arrow.start"),
  finish = getOption("tern.arrow.finish")
)
theme_arrowsmall()
theme_arrowshort()
theme_arrowlarge()
```

theme_arrowlong()

Arguments

start	a numeric scalar, or numeric vector of length three (3), representing the frac- tional [0,1] position along the axis where the arrow/s should START.
finish	a numeric scalar, or numeric vector of length three (3), representing the frac- tional [0,1] position along the axis where the arrow/s should FINISH.

Details

If the ternary arrows are switched OFF (via the theme_hidearrows command, or the theme(tern.axis.arrow.show=FALSE theme element), then under such circumstance, these convenience functions will turn ON the ternary arrows, essentially running theme_showarrows or theme(tern.axis.arrow.show=TRUE)

If for some reason, the start and finish arguments are identical, then the ternary arrows will be switched OFF, tantamount to running the theme_hidearrows convenience function.

Custom Length

theme_arrowcustomlength or theme_arrowlength (alias) sets the ternary arrow lengths to values as specified by the user, occupying a length between the values as specified by the start and finish arguments (fractions) relative to the length of the ternary axis.

Short Arrow Length

theme_arrowsmall or theme_arrowshort(alias) reduces the ternary arrows to short arrows, occupying a length between **0.4** and **0.6** of the length of the ternary axis

Normal/Default Arrow Length

theme_arrownormal or theme_arrowdefault(alias) reduces the ternary arrows to normally sized arrows, occupying a length between getOption("tern.arrow.start") and getOption("tern.arrow.finish") global option values, whatever they may be.

Long Arrow Length

theme_arrowlarge or theme_arrowlong(alias) increases the ternary arrows to long arrows occupying a length between **0.2** and **0.8** of the length of the ternary axis

Author(s)

Nicholas Hamilton

See Also

theme_arrowbaseline and theme(tern.axis.arrow.sep=X) for methods to adjust the separation distance of the ternary arrows from the ternary axes.

Examples

```
#Create base plot
plot <- ggtern(data=data.frame(x=1,y=1,z=1),aes(x,y,z)) + geom_point()
#Pre-Specified Values
plot + theme_arrowsmall()
## Alternatives, Uncomment lines below
plot + theme_arrownormal()
plot + theme_arrowlarge()
plot + theme_arrowlarge()
plot + theme_arrowcustomlength(.1,.8)
plot + theme_arrowlength(start=c(.1,.25,.4),finish=c(.9,.75,.6))
```

theme_bordersontop Render Borders on Top

Description

Convenience functions to render the axis border lines on top (or bottom) of the other layers. By default the borders are rendered in the background (bottom)

Usage

theme_bordersontop()

theme_bordersonbottom()

Author(s)

Nicholas Hamilton

theme_clockwise Direction of Ternary Rotation

Description

theme_clockwise, theme_anticlockwise (or their aliasses) are function that instructs the axes precession to be clockwise or anticlockwise respectively.

Usage

```
theme_clockwise()
```

theme_anticlockwise()

theme_counterclockwise()

theme_complete

Details

If the tern.axis.arrow.show value is FALSE, these functions will set it to TRUE.

Author(s)

Nicholas Hamilton

theme_complete List of Available Themes

Description

ggtern ships with a number of complete themes, summarized as follows. These themes combine the base themes available to ggplot2 and a number of NEW themes, which are unique to ggtern.

Black and White Theme: theme_bw(...) Minimal Theme: theme_minimal(...) Classic Theme: theme_classic(...) Gray and White Theme: theme_gray(...) **Red**, Green, Blue and White Theme: theme_rgbw(...) **Red, Green, Blue and Gray Theme:** theme_rgbg(...) **Dark Theme:** theme_dark(...) **Darker Theme:** theme_darker(...) Light Theme: theme_light(...) Theme with Only Black Lines: theme_linedraw(...) Matrix Theme: theme_matrix(...) **Tropical Theme:** theme_tropical(...) BlueLight Theme: theme_bluelight(...) BlueDark Theme: theme_bluedark(...) Black Vermillion Blue Theme (White Background): theme_bvbw(...) Black Vermillion Blue Theme (Grey Background): theme_bvbg(...)

Author(s)

Nicholas Hamilton

See Also

ggtern_themes

theme_convenience_functions

Theme Convenience Functions

Description

ggtern has made available a number of convenience functions for rapid tweaking of the various theme elements, for a full list of the available theme elements which can be manually modified, see HERE.

Convenience Functions

Some of the Convenience functions that ship with ggtern, to assist in the rapid modification of key theme elements:

- Show/Hide Axis Titles
- Show/Hide Arrows
- Show/Hide Grids
- Show/Hide Axis Ticklabels
- Show/Hide Primary/Secondary Ticks
- Ticks Inside or Outside of the Main Plot Area
- Set Length of arrows
- Clockwise/Anticlockwise Axis Precession
- Rotate the plot by X degrees or radians
- Create a mesh of 'n' Major/Minor gridlines
- Enable/Disable parsing of labels according to latex markup
- Turn off the clipping mask
- Atomic or Weight Percent Arrow Label Suffix.

Manual Modification

For manual modification on a per-element basis:

• Ternary Theme Elements

Default Themes

Default (complete) themes which ship with ggtern:

• Complete Themes

theme_elements

Examples

```
#Load data and create the base plot.
plot <- ggtern() + theme_bw() +</pre>
theme(tern.axis.ticks.length.major=unit(3.0,'mm'),
       tern.axis.ticks.length.minor=unit(1.5,'mm'))
plot
#Show Arrows
last_plot() + theme_showarrows()
#Major/Minor Grids?
last_plot() + theme_nogrid_minor()
last_plot() + theme_nogrid_major()
last_plot() + theme_showgrid()
#Clockwise/Anticlockwise Precession
last_plot() + theme_clockwise()
#Ticks Inside or Outside
last_plot() + theme_ticksinside()
#Show/Hide BOTH Primary and Secondary Ticks
last_plot() + theme_showticks()
last_plot() + theme_hideticks()
#Show/Hide EITHER Primary OR Secondary Ticks.
last_plot() + theme_showprimary() + theme_hidesecondary()
last_plot() + theme_hideprimary() + theme_showsecondary()
#Atomic / Weight Percent
last_plot() + theme_showarrows() + atomic_percent() #+weight_percent()
last_plot() + theme_showarrows() + custom_percent("Atomic Percent")
#Rotation
last_plot() + theme_rotate(60)
```

theme_elements New Theme Elements

Description

ggtern creates many new theme elements and inheritances, the following is an outline:

Details

Theme elements can inherit properties from other theme elements. For example, axis.title.x inherits from axis.title, which in turn inherits from text. All text elements inherit directly or indirectly from text; all lines inherit from line, and all rectangular objects inherit from rect.

Modifying the newly created items requires the same procedures as introduced in the ggplot2 theme documentation. Some convenience functions have been also newly created, proceed to theme_convenience_functions for additional information.

New/Additional Inheritance Structures

** **NB:** tern.panel.background, whilst the ternary area is 'triangular' per-se, element_rect has been used, as it actually holds NO information regarding the geometry (width, height), only fill, color, size and linetype border (ie the style of how it will be rendered).

Author(s)

Nicholas Hamilton

theme_gridsontop Render Grids on Top

Description

Convenience function to render the major and minor grids on top (or bottom) of the other layers. By default the grids are rendered in the background (bottom)

Usage

```
theme_gridsontop()
```

```
theme_gridsonbottom()
```

Author(s)

Nicholas Hamilton

theme_latex

Parse Labels w Latex Markup

Description

A series of convenience functions that either enable or disable the use of the latex2exp package for parsing the various text elements using the TeX method. In many cases, by turning the latex parsing on, this prevents confusing use of expressions to obtain greeks, superscripts, subscripts etc... Note that when latex parsing is enabled, this can override specific formatting directives from the element tree, see the third and fourth example below.

theme_latex

Usage

theme_latex(value = TRUE)

theme_showlatex()

theme_nolatex()

theme_hidelatex()

Arguments

value logical as to whether to enable latex parsing or not

Author(s)

Nicholas Hamilton

See Also

ТеХ

Examples

```
#Demonstrate without latex parsing
ggtern() +
theme_latex(FALSE) +
labs(title = '\\textit{Plot Title}')
#Same as before, but turn on the latex parsing
last_plot() +
theme_latex(TRUE)
#Demonstrate latex overriding the bold face
ggtern() +
labs(title = '\\textit{Plot Title}') +
theme_latex(TRUE) +
theme('plot.title' = element_text(face='bold'))
#Turn off latex parsing, bold title revealed
last_plot() +
theme_latex(FALSE)
```

theme_legend_position Position Legend in Convenient Locations

Description

A convenience function to position the legend at various internal positions

Create Grid Mesh

Usage

```
theme_legend_position(x = "topleft")
```

Arguments

```
Х
```

the position, valid values are topleft, middleleft, bottomleft, topright, middleright and bottomright, or the shortened versions respectively, tl, ml, bl, tr, mr, br

Author(s)

Nicholas Hamilton

theme_mesh

Description

Convenience function for creation of a grid mesh of an ideal number of 'n' major breaks. Note that the value of 'n' is the target number of breaks, and due to the use of the pretty function within breaks_tern convenience function, may not be strictly adhered or reflected.

Usage

theme_mesh(n = 5, ...)

Arguments

n	the 'target' number of major breaks
	additional arguments to be passed through to tern_limits

Author(s)

Nicholas Hamilton

theme_noarrows

Examples

```
#Default example of a target n=10 mesh
ggtern() +
   theme_mesh(10)
#Default example, of a target n=5 mesh, with limiting region
ggtern() +
   theme_mesh(5,T=.5,L=.5,R=.5)
```

theme_noarrows Show or Hide the Ternary Arrows

Description

theme_noarrows is a function that appends to the current theme a flag to switch OFF the ternary arrows

Usage

theme_noarrows()

theme_hidearrows()

theme_showarrows()

Author(s)

Nicholas Hamilton

theme_nomask

Show or Hide the Clipping Mask

Description

Convenience Function to Show or Hide the Clipping Mask, theme_showmask is a function that appends to the current theme a flag to switch ON the clipping mask, whilst, theme_nomask (or theme_hidemask) is a function that appends to the current theme a flag to switch OFF the clipping mask

Usage

```
theme_nomask()
```

theme_hidemask()

theme_showmask()

Author(s)

Nicholas Hamilton

theme_novar_tern Blank one variable's annotations in ternary plot

Description

This function blanks the grid and axis elements for one variable in a ternary plot.

Usage

```
theme_novar_tern(species, ...)
```

Arguments

species	A character giving the species. Choices are "T", "L" and "R", but is not case sensitive
	Further arguments, including additional selections otherwise used in species

Details

This function takes a user-specified character corresponding to one of the three ternary variables, and constructs a theme function which adds blank elements for that variable's grid elements and axis elements chosen from the **ggtern** package. This new function is then executed which "adds" this theme to the open ternary plot.

The logic of the species selection is pretty transparent so it may be possible to customize this function to add further affected elements as desired. However the computing on the language which drives this function has not been thoroughly tested. Neither has this function been tested with non-ternary plots available in the **ggplot2** framework.

Value

This function is called for the side effect of adding a theme which actually blanks the grid and axis elements for the chosen ternary species.

Author(s)

Nicholas Hamilton, John Szumiloski

Examples

```
base = ggtern() + theme_rgbg()
base + theme_novar_tern("L")
base + theme_novar_tern(c("T","L"))
base + theme_novar_tern('L',R)
```

theme_rotate

Rotate Ternary Diagram

Description

Convenience function to rotate the diagram by an angle in degrees or radians.

Usage

theme_rotate(degrees = 60, radians = degrees * pi/180)

Arguments

degrees, radians

specify the angle to rotate the plot by in either degrees or radians. If both degrees and radians are specified, then precedence is given to the radians argument. If no value is specified, the plot will rotate by 60 degrees

Author(s)

Nicholas Hamilton

Examples

```
x = ggtern(data.frame(x=1,y=1,z=1),aes(x,y,z))
for(a in seq(0,60,by=15))
print(x + theme_rotate(a))
```

theme_showgrid Show or Hide Grid

Description

A set of convenience functions to enable or disable the use of major or minor (or both) gridlines.

Usage

theme_showgrid()

theme_hidegrid()

theme_nogrid()

theme_tern_nogrid()

theme_showgrid_major()

theme_hidegrid_major()

theme_nogrid_major()

theme_tern_nogrid_major()

theme_showgrid_minor()

theme_hidegrid_minor()

Details

These flags operate at the 'rendering' level, and, supercede the presence of theme elements, therefore,

theme_hidegrid(...) or its aliases will PREVENT rendering of grid elements, irrespective of whether those grid elements are valid (renderable). From the counter perspective,

theme_showgrid(...) or its aliases will ALLOW rendering of grid elements, subject to those grid elements being valid (renderable, ie say element_line as opposed to element_blank).

theme_hidegrid or theme_nogrid (alias) is a function which **disables** both MAJOR and MINOR gridlines.

theme_showgrid_major is a function which enables MAJOR gridlines.

theme_hidegrid_major or theme_nogrid_major (alias) is a function which **disables** MAJOR gridlines.

theme_showgrid_major is a function which enables MINOR gridlines.

theme_hidegrid_minor or theme_nogrid_minor (alias) is a function which **disables** MINOR gridlines.

theme_showgrid is a function which enables both MAJOR and MINOR gridlines.

Author(s)

Nicholas Hamilton

Examples

```
#Load data
data(Feldspar)
plot <- ggtern(data=Feldspar,aes(Ab,An,Or)) +
        geom_point() + #Layer
        theme_bw() #For clarity
plot
plot = plot + theme_hidegrid(); plot
plot + theme_showgrid()
```

theme_showlabels Show or Hide Axis Ticklabels

Description

Convenience functions to enable or disable the axis ticklabels

Usage

```
theme_showlabels()
```

theme_hidelabels()

theme_nolabels()

Details

theme_showlabels is a function that apends to the current theme a flag to switch ON the axis ticklabels, whilst theme_hidelabels or theme_nolabels (Alias) are functions that apends to the current theme a flag to switch OFF the axis ticklabels

Author(s)

Nicholas Hamilton

theme_showprimary Show or Hide the Primary/Secondary Ticks

Description

Convenience functions to enable or disable the axis primary or secondary ticks.

Usage

```
theme_noprimary()
```

theme_hideprimary()

- theme_showprimary()
- theme_nosecondary()

theme_hidesecondary()

theme_showsecondary()

```
theme_showticks()
theme_hideticks()
```

theme_noticks()

Details

In ggtern, the primary ticks are deemed as being the ticks along the binary axis increasing to the apex species, primary ticks can consist of both major and minor ticks (major ticks have labels, and are generally longer and bolder). Therefore, there are three (3) sets of major primary ticks, and, three (3) sets of minor primary ticks.

These convenience functions introduce the concept of secondary ticks, which, are the same items however on the 'opposing' binary axis.

For example, considering the TOP apex species, in a plot with 'clockwise' axis precession, the primary ticks would run along the LHS, whilst, the secondary ticks, would run along the RHS. By default, the primary ticks are switched ON, whilst the secondary ticks are switched OFF and are controlled by the tern.axis.ticks.primary.show and tern.axis.ticks.secondary.show theme elements respectively.

theme_showsecondary is a function that apends to the current theme a flag to switch ON the secondary ticks theme_showticks(), themehideticks(), theme_noticks() are functions that switch ON or OFF BOTH the primary or secondary ticks. theme_nosecondary or theme_hidesecondary (Alias) are functions that apends to the current theme a flag to switch OFF the secondary ticks theme_showprimary is a function that apends to the current theme a flag to switch ON the primary ticks theme_noprimary or theme_hideprimary (Alias) are functions that apends to the current theme a flag to switch ON the primary ticks theme_noprimary or theme_hideprimary (Alias) are functions that apends to the current theme a flag to switch OFF the primary ticks

Author(s)

Nicholas Hamilton

Examples

```
data(Feldspar)
plot <- ggtern(data=Feldspar,aes(Ab,An,Or)) + geom_point() +
  theme_showsecondary()</pre>
```

theme_showtitles Show or Hide the Axis (Apex) Titles

Description

Convenience functions to SHOW or HIDE the apex labels.

theme_ticklength

Usage

theme_showtitles()

theme_hidetitles()

theme_notitles()

Author(s)

Nicholas Hamilton

Examples

```
#Load data
data(Feldspar)
ggtern(data=Feldspar,aes(An,Ab,Or)) + geom_point() + theme_bw() + theme_hidetitles()
```

theme_ticklength Modify the Ticklengths

Description

Convenience Function for changing the major and/or minor ticklengths.

Usage

```
theme_ticklength(major = NULL, minor = NULL)
```

```
theme_ticklength_major(major)
```

theme_ticklength_minor(minor)

Arguments

major, minor lenth of major and minor ticklengths respectively. Must be a unit object, or will be ignored.

Author(s)

Nicholas Hamilton

Examples

theme_ticksoutside Place Ticks Inside or Outside

Description

theme_ticksoutside is a function that ensures the ticks are placed OUTSIDE of the plot area, whereas, theme_ticksinside is a function that ensures the ticks are placed INSIDE of the plot area (opposite to theme_ticksoutside)

Usage

theme_ticksoutside()

theme_ticksinside()

Author(s)

Nicholas Hamilton

theme_zoom_X Zoom on Plot Region

Description

A series of convenience functions for the zooming in on the middle or apex regions to various degrees. In these convenience functions, a single value of x is expected, which defines the values of the apex limits other than the point of reference, for example, theme_zoom_T will fix the T limit at 1, and will adjust the balancing limits according to the argument x. Equivalent are also possible for the L and R apexes, via the theme_zoom_L and theme_zoom_R functions respectively. Finally, the theme_zoom_center function will adjust all three apex limits, serving, as the name suggests, to act as a centred zoom. The examples below are fairly self explanatory.

Usage

```
theme_zoom_T(x = 1, ...)
theme_zoom_L(x = 1, ...)
theme_zoom_R(x = 1, ...)
theme_zoom_center(x = 1, ...)
```

Arguments

х	numeric scalar
	additional arguments to be passed through to limit_tern

zzz-depreciated

Author(s)

Nicholas Hamilton

Examples

```
#Default Plot
data(Feldspar)
base = ggtern(Feldspar,aes(Ab,An,Or)) +
       theme_bw(8) +
       geom_density_tern() +
       geom_point() +
       labs(title="Original")
#Zoom on Left Region
A = base + theme_zoom_L(0.5) + labs(title="theme_zoom_L")
#Zoom on Right Region
B = base + theme_zoom_R(0.5) + labs(title="theme_zoom_R")
#Zoom on Top Region
C = base + theme_zoom_T(0.5) + labs(title="theme_zoom_T")
#Zoom on Center Region
D = base + theme_zoom_center(0.5) + labs(title="theme_zoom_center")
#Put all together for comparisons sake
grid.arrange(arrangeGrob(base),
             arrangeGrob(A,B,nrow=1),
             arrangeGrob(C,D,nrow=1),
             ncol=1, heights=c(2,1,1),
             top = "Comparison of Zooming Functions")
```

```
zzz-depreciated Depreciated Functions
```

Description

The following is a list of functions which were once used in previous versions of ggtern, however, have now been depreciated

DEPRECIATED: tern_stop(...) Internal Function, checks if the most recent coordinate system is ternary, and, if not, stops the current procedure, with a common message format

DEPRECIATED: clipPolygons(...) Using the using the PolyClip Package, This clips input polygons for use in the density and contour geometries.

DEPRECIATED: theme_arrowbaseline(...) The ternary arrows can have an offset unit value (see tern.axis.arrow.sep), however, it is convenient to set this relative to either the axis, ticks or axis ticklabels (since the latter two can be hidden / removed.). This function permits this to be set

DEPRECIATED: element_ternary(...) Replaced by individual theme elements:

- 1. tern.axis.arrow.show
- 2. tern.axis.padding
- 3. tern.axis.arrow.sep
- 4. tern.axis.arrow.start
- 5. tern.axis.arrow.finish
- tern.axis.vshift
- 7. tern.axis.hshift
- 8. tern.axis.ticks.length.major
- 9. tern.axis.ticks.length.minor

DEPRECIATED: ggtern.multi is a function which permits the arrangement of muliple ggtern or ggplot2 objects, plots can be provided to the elipsis argument, or, as a list and at the simplest case, the number of columns can be specified. For more advanced usage, consider the layout argument.

DEPRECIATED: The point.in.sequence function takes numeric input vectors x and y or a data.frame object, and orders the values in such way that they are correctly sequenced by the angle subtended between each point, and, the centroid of the total set. If the data is provided in the format of a data.frame, then it must containing columns named x and y, else an error will be thrown.

Usage

```
tern_stop(src = "target")
clipPolygons(
  df,
  coord,
  plyon = c("level", "piece", "group"),
 op = "intersection"
)
theme_arrowbaseline(label = "labels")
element_ternary(
  showarrows,
  padding,
  arrowsep,
  arrowstart,
  arrowfinish,
  vshift,
  hshift,
  ticklength.major,
  ticklength.minor
)
ggtern.multi(..., plotlist = NULL, cols = 1, layout = NULL)
point.in.sequence(x, y, ..., df = data.frame(x = x, y = y), close = FALSE)
```

zzz-depreciated

Arguments

8	
src	character name of current procedure
df	a data frame
coord	a ternary coordinate system
plyon	items in the data frame to pass to ddply argument
ор	operation method to clip, intersection, union, minus or xor
label	a character ('axis','ticks' or 'labels') or numeric (rounded to 0, 1 or 2) value to determine the relative location (labels is default) if a character is provided, and it is not one of the above, an error will be thrown.
showarrows	logical whether to show the axis directional arrows DEPRECIATED
padding	the padding around the plot area to make provision for axis labels, ticks and arrows, relative to the cartesian plane. DEPRECIATED
arrowsep	the distance between ternary axis and ternary arrows DEPRECIATED
arrowstart	the proportion along the ternary axis to start the directional arrow DEPRECI-ATED
arrowfinish	the proportion along the ternary axis to stop the directional arrow DEPRECI-ATED
vshift	shift the plot area vertically DEPRECIATED
hshift	shift the plot area horizontally DEPRECIATED
ticklength.maj	or
	the length of the major ternary ticks as an euclidean distance relative to the x and y limits of the cartesian plot area. DEPRECIATED
ticklength.min	
	the length of the minor ternary ticks as an euclidean distance relative to the x and y limits of the cartesian plot area. DEPRECIATED
	additional arguments, multiple plot objects
plotlist	alternative to the argument, provide a list of ggplot or grob objects, objects which do not inherit the ggplot or grob classes will be stripped.
cols	number of columns if the layout parameter is not provided.
layout	override number of cols, and provide a matrix specifying the layout
x	vector of numeric x values
У	vector of numeric y values
close	logical value (default FALSE), as to whether the set should be closed by adding (duplicating) the first row (after ordering) to the end of the set.

Details

Used to define the layout of some of the ggtern plot features which are unique to the ternary diagrams , and hence, this package.

By default, 1 column is specified, which means that the plots will be stacked on top of each other in a single column, however, if say 4 plots are provided to the ellipsis or plotlist, with cols equal to 2, then this will produce a 2 x 2 arrangement.

In regards to the layout argument (which overrides the cols argument), if it is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE), then plot number 1 will go in the upper left, 2 will go in the upper right, and 3 will go all the way across the bottom - see the last example below.

The arguments x and y represent cartesian coordinates. This is useful if a path is sought that passes through each point in the ordered set, however, no two lines in the total path cross over each other. Uses the atan2 function to determine the angle (theta) between each point (x,y) and the centroid of the data, it then orders based on increasing values of theta.

Value

data.frame object containing the re-ordered input set.

Author(s)

Nicholas Hamilton

Source

http://www.cookbook-r.com/Graphs/Multiple_graphs_on_one_page_(ggplot2)/

Index

* clipping zzz-depreciated, 95 * datasets annotation_raster_tern, 6 coord_tern, 11 geom_confidence_tern, 19 geom_crosshair_tern, 21 geom_density_tern, 24 geom_errorbarX, 27 geom_hex_tern, 30 geom_interpolate_tern, 32 geom_label_viewport, 35 geom_mask, 38 geom_mean_ellipse, 38 geom_point_swap, 41 geom_polygon_closed, 42 geom_smooth_tern, 43 geom_text_viewport, 46 geom_tri_tern, 48 geom_Xisoprop, 51 geom_Xline, 53 position_jitter_tern, 69 position_nudge_tern, 69 * depreciated zzz-depreciated, 95 * hplot ggplot, 55 * polygon zzz-depreciated, 95 * position adjustments position_jitter_tern, 69 position_nudge_tern, 69 .getFunctions, 4 acomp, 25 aes, 4, 4 aes(), 19, 22, 24, 28, 31, 33, 36, 39, 41, 43, 44, 46, 49, 51, 54 alpha, 32, 50 annotate, 5, 6

annotation_raster_tern, 6
approved_geom(approved_layers), 7
approved_layers, 7, 72
approved_position(approved_layers), 7
approved_stat(approved_layers), 7
arrangeGrob, 9
atan2, 98
atomic_percent
 (ggtern_labels_arrow_suffix),
 61

bandwidth.nrd, 20, 25, 26 borders(), 20, 23, 25, 28, 31, 34, 36, 40, 42, 43, 45, 47, 50breaks_tern, 11, 86

character, 60 clipPolygons (zzz-depreciated), 95 colour, 32, 50 compositions, 38 constructor (ggtern), 58 convenience_functions (theme_convenience_functions), 82 coord_cartesian(), 71 coord_tern, 7, 11, 59 CoordTern, 73 CoordTern (coord_tern), 11 custom_percent (ggtern_labels_arrow_suffix), 61

Data, *13* data.frame, *96* data_Feldspar, 12 data_Fragments, 13 data_SkyeLava, 15 data_USDA, 16 data_WhiteCells, 17 draw_key_crosshair_tern (draw_key_tern), 18 draw_key_Liso (draw_key_tern), 18 draw_key_Lline (draw_key_tern), 18 draw_key_Lmark (draw_key_tern), 18 draw_key_point_swap (draw_key_tern), 18 draw_key_Riso (draw_key_tern), 18 draw_key_Rline (draw_key_tern), 18 draw_key_Rmark (draw_key_tern), 18 draw_key_tern, 18 draw_key_tern, 18 draw_key_Tiso (draw_key_tern), 18 draw_key_Tine (draw_key_tern), 18 draw_key_Tmark (draw_key_tern), 18 draw_key_Tmark (draw_key_tern), 18 drawMahal, 68 element_blank, 90

element_line, 90
element_rect, 84
element_ternary (zzz-depreciated), 95
expression, 60

geom_blank, 8 geom_confidence, 8geom_confidence(geom_confidence_tern), 19 geom_confidence_tern, 19 geom_count, 8 geom_crosshair_tern, 8, 21 geom_curve, 8 geom_density_tern, 8, 24 geom_errorbar, 27 geom_errorbarh, 27 geom_errorbarL, 8 geom_errorbarL (geom_errorbarX), 27 geom_errorbarR, 8 geom_errorbarR (geom_errorbarX), 27 geom_errorbarT, 8 geom_errorbarT (geom_errorbarX), 27 geom_errorbarX, 27 geom_hex_tern, 8, 30 geom_hline, 53 geom_interpolate_tern, 8, 32

geom_jitter, 7, 8 geom_label, 7, 37 geom_label_viewport, 8, 35 geom_line, 7 geom_Lisoprop, 8 geom_Lisoprop (geom_Xisoprop), 51 geom_Lline, 7 geom_Lline (geom_Xline), 53 geom_Lmark, 8 geom_Lmark (geom_crosshair_tern), 21 geom_mask, 8, 38 geom_mean_ellipse, 8, 38 geom_path, 7 geom_point, 7 geom_point_swap, 8, 41 geom_polygon, 8 geom_polygon_closed, 8, 42 geom_raster, 6 geom_rect, 8 geom_Risoprop, 8 geom_Risoprop (geom_Xisoprop), 51 geom_Rline, 7 geom_Rline (geom_Xline), 53 geom_Rmark, 8 geom_Rmark (geom_crosshair_tern), 21 geom_segment, 8, 12 geom_smooth_tern, 8, 43 geom_text, 7, 48 geom_text_viewport, 8, 46 geom_Tisoprop, 8 geom_Tisoprop (geom_Xisoprop), 51 geom_Tline, 7 geom_Tline (geom_Xline), 53 geom_Tmark, 8 geom_Tmark (geom_crosshair_tern), 21 geom_tri_tern, 8, 48 geom_vline, 53 geom_Xisoprop, 51 geom_Xline, 53 GeomConfidenceTern (geom_confidence_tern), 19 GeomCrosshairTern (geom_crosshair_tern), 21 GeomDensityTern (geom_density_tern), 24 GeomErrorbarl (geom_errorbarX), 27 GeomErrorbarr (geom_errorbarX), 27 GeomErrorbart (geom_errorbarX), 27 GeomHexTern (geom_hex_tern), 30

INDEX

GeomInterpolateTern (geom_interpolate_tern), 32 GeomLabelViewport (geom_label_viewport), 35 GeomLisoprop (geom_Xisoprop), 51 GeomLline (geom_Xline), 53 GeomLmark (geom_crosshair_tern), 21 GeomMask (geom_mask), 38 GeomMeanEllipse (geom_confidence_tern), 19 GeomPointSwap (geom_point_swap), 41 GeomPolygonClosed (geom_polygon_closed), 42 GeomRasterAnnTern (annotation_raster_tern), 6 GeomRisoprop (geom_Xisoprop), 51 GeomRline (geom_Xline), 53 GeomRmark (geom_crosshair_tern), 21 GeomSmoothTern (geom_smooth_tern), 43 GeomTextViewport (geom_text_viewport), 46 GeomTisoprop (geom_Xisoprop), 51 GeomTline (geom_Xline), 53 GeomTmark (geom_crosshair_tern), 21 GeomTriTern (geom_hex_tern), 30 getBreaks (breaks_tern), 11 getLabels (labels_tern), 67 ggplot, 55, 58 ggplot(), 20, 22, 25, 28, 31, 33, 36, 39, 41, 43, 44, 46, 49, 51, 55 ggplot2, 7, 53, 62, 63 ggplot_build, 56 ggsave, 57 ggtern, 58 ggtern datasets, 16 ggtern-labels (ggtern_labels), 59 ggtern-package (ggtern_package), 62 ggtern.multi(zzz-depreciated), 95 ggtern_labels, 59 ggtern_labels_arrow_suffix, 61 ggtern_package, 62 ggtern_themes, 64, 81 grid, 62 grid.arrange(arrangeGrob), 9 grid.draw.ggplot(ggsave), 57 grid::arrow(), 23, 28 group, 32, 50

HERE, 58, 62, 63, 82

label_formatter, 68 labels_tern, 67 labs, 60 lambda, 71, 72 Larrowlab (ggtern_labels), 59 larrowlab (ggtern_labels), 59 latex2exp, 60, 84 layer(), 5, 20, 23, 25, 28, 31, 34, 36, 39, 41, 43, 45, 47, 49, 52, 55 limit_tern, 94 limit_tern (tern_limits), 73 limits_tern(tern_limits), 73 linetype, *32*, *50* linewidth, 32, 50 list, 63 Llab (ggtern_labels), 59 1lab (ggtern_labels), 59 Lline (geom_Xline), 53 lline (geom_Xline), 53 logical, 60 mahalanobis_distance, 68 mgcv::gam(), 34, 45 multi (zzz-depreciated), 95 multiplot (zzz-depreciated), 95 numeric, 60 percent_atomic (ggtern_labels_arrow_suffix), 61 percent_custom (ggtern_labels_arrow_suffix), 61 percent_weight (ggtern_labels_arrow_suffix), 61 plot.ggplot (ggplot), 55 point.in.sequence (zzz-depreciated), 95 polyclip (zzz-depreciated), 95 position_identity, 9 position_jitter_tern, 9, 69, 70 position_nudge_tern, 9, 69, 69 PositionJitterTern (position_jitter_tern), 69

PositionNudgeTern (position_nudge_tern), 69 predictdf2d, 70 pretty, 86

INDEX

print.ggplot (ggplot), 55 proto, 62 Rarrowlab (ggtern_labels), 59 rarrowlab (ggtern_labels), 59 Rlab (ggtern_labels), 59 rlab(ggtern_labels), 59 Rline (geom_Xline), 53 rline (geom_Xline), 53 scale_L_continuous, 74 scale_L_continuous (scale_X_continuous), 70 scale_R_continuous, 74 scale_R_continuous (scale_X_continuous), 70 scale_T_continuous, 74 scale_T_continuous (scale_X_continuous), 70 scale_X_continuous, 70 scales::extended_breaks(), 71 SkyeLava (data_SkyeLava), 15 sprintf, 67 stat_confidence, 8 stat_confidence(geom_confidence_tern), 19 stat_confidence_tern (geom_confidence_tern), 19 stat_contour, 21, 40 stat_density_tern, 8 stat_density_tern (geom_density_tern), 24 stat_hex_tern, 9 stat_hex_tern (geom_hex_tern), 30 stat_identity, 8 stat_interpolate_tern, 9 stat_interpolate_tern (geom_interpolate_tern), 32 stat_mean_ellipse, 9 stat_mean_ellipse (geom_mean_ellipse), 38 stat_smooth_tern, 8 stat_smooth_tern (geom_smooth_tern), 43 stat_sum, 9 stat_tri_tern, 9 stat_tri_tern (geom_tri_tern), 48 stat_unique, 9 StatConfidenceTern (geom_confidence_tern), 19

StatDensityTern (geom_density_tern), 24 StatHexTern (geom_hex_tern), 30 StatInterpolateTern (geom_interpolate_tern), 32 StatMeanEllipse (geom_mean_ellipse), 38 stats::loess(), 34, 45 StatSmoothTern (geom_smooth_tern), 43 StatTriTern (geom_tri_tern), 48 strip_unapproved, 72 Tarrowlab (ggtern_labels), 59 tarrowlab (ggtern_labels), 59 tern_anticlockwise(theme_clockwise), 80 tern_clockwise(theme_clockwise), 80 tern_counterclockwise (theme_clockwise), 80 tern_limit(tern_limits), 73 tern_limits, 73, 86 tern_stop (zzz-depreciated), 95 ternary_transformation, 72 TeX, 84, 85 theme, 75, 78, 84 theme_anticlockwise (theme_clockwise), 80 theme_arrowbaseline (zzz-depreciated), 95 theme_arrowcustomlength (theme_arrowlength), 78 theme_arrowdefault(theme_arrowlength), 78 theme_arrowlarge (theme_arrowlength), 78 theme_arrowlength, 78 theme_arrowlong(theme_arrowlength), 78 theme_arrownormal (theme_arrowlength), 78 theme_arrowshort (theme_arrowlength), 78 theme_arrowsmall (theme_arrowlength), 78 theme_bluedark (ggtern_themes), 64 theme_bluedark(...), 81 theme_bluelight (ggtern_themes), 64 theme_bluelight(...), 81 theme_bordersonbottom (theme_bordersontop), 80 theme_bordersontop, 80 theme_bvbg (ggtern_themes), 64 theme_bvbg(...), 81theme_bvbw (ggtern_themes), 64 theme_bvbw(...), 81theme_bw(ggtern_themes), 64

INDEX

theme_bw(...), 81theme_classic (ggtern_themes), 64 theme_classic(...), 81 theme_clockwise, 80 theme_complete, 81 theme_convenience (theme_convenience_functions), 82 theme_convenience_functions, 82, 84 theme_counterclockwise (theme_clockwise), 80 theme_custom (ggtern_themes), 64 theme_dark (ggtern_themes), 64 theme_dark(...), 81theme_darker (ggtern_themes), 64 theme_darker(...), 81theme_elements, 83 theme_ggtern (ggtern_themes), 64 theme_gray (ggtern_themes), 64 theme_gray(...), 81theme_gridsonbottom(theme_gridsontop), 84 theme_gridsontop, 84 theme_hidearrows, 79 theme_hidearrows (theme_noarrows), 87 theme_hidegrid (theme_showgrid), 89 theme_hidegrid_major(theme_showgrid), 89 theme_hidegrid_minor (theme_showgrid), 89 theme_hidelabels(theme_showlabels), 91 theme_hidelatex (theme_latex), 84 theme_hidemask (theme_nomask), 87 theme_hideprimary (theme_showprimary), 91 theme_hidesecondary (theme_showprimary), 91 theme_hideticks (theme_showprimary), 91 theme_hidetitles (theme_showtitles), 92 theme_latex, 84 theme_legend_position, 86 theme_light (ggtern_themes), 64 theme_light(...), 81theme_linedraw(ggtern_themes), 64 theme_linedraw(...), 81 theme_matrix (ggtern_themes), 64 theme_matrix(...), 81theme_mesh, 86

theme_minimal (ggtern_themes), 64 theme_minimal(...), 81 theme_noarrows, 87 theme_nogrid (theme_showgrid), 89 theme_nogrid_major (theme_showgrid), 89 theme_nogrid_minor (theme_showgrid), 89 theme_nolabels(theme_showlabels), 91 theme_nolatex (theme_latex), 84 theme_nomask, 87 theme_noprimary (theme_showprimary), 91 theme_nosecondary (theme_showprimary), 91 theme_noticks (theme_showprimary), 91 theme_notitles (theme_showtitles), 92 theme_novar_tern, 88 theme_rgbg (ggtern_themes), 64 theme_rgbg(...), 81theme_rgbw (ggtern_themes), 64 theme_rgbw(...), 81theme_rotate, 89 theme_showarrows, 60, 79 theme_showarrows (theme_noarrows), 87 theme_showgrid, 89 theme_showgrid_major(theme_showgrid), 89 theme_showgrid_minor(theme_showgrid), 89 theme_showlabels, 91 theme_showlatex (theme_latex), 84 theme_showmask (theme_nomask), 87 theme_showprimary, 91 theme_showsecondary (theme_showprimary), 91 theme_showticks(theme_showprimary), 91 theme_showtitles, 92 theme_tern_nogrid (theme_showgrid), 89 theme_tern_nogrid_major (theme_showgrid), 89 theme_tern_nogrid_minor (theme_showgrid), 89 theme_ticklength, 93 theme_ticklength_major (theme_ticklength), 93 theme_ticklength_minor (theme_ticklength), 93 theme_ticksinside (theme_ticksoutside), 94 theme_ticksoutside, 94

```
theme_tropical (ggtern_themes), 64
theme_tropical(...), 81
theme_void (ggtern_themes), 64
theme_zoom(theme_zoom_X), 94
theme_zoom_center (theme_zoom_X), 94
theme_zoom_L (theme_zoom_X), 94
theme_zoom_M(theme_zoom_X), 94
theme_zoom_R (theme_zoom_X), 94
theme_zoom_T (theme_zoom_X), 94
theme_zoom_X, 94
Tlab (ggtern_labels), 59
tlab(ggtern_labels), 59
Tline (geom_Xline), 53
tline (geom_Xline), 53
tlr2xy, 73
tlr2xy (ternary_transformation), 72
transformation object, 71
USDA (data_USDA), 16
weight_percent, 60
weight_percent
```

```
(ggtern_labels_arrow_suffix),
61
WhiteCells(data_WhiteCells),17
Wlab(ggtern_labels),59
```

```
wlab(ggtern_labels), 59
```

```
x, 32, 50
xlab, 59
xy2tlr, 73
xy2tlr (ternary_transformation), 72
```

```
y, 32, 50
ylab, 59
```

```
zlab(ggtern_labels), 59
zzz-depreciated, 95
```