Package 'ggTimeSeries'

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Maintainer Aditya Kothari <mail.thecomeonman@gmail.com></mail.thecomeonman@gmail.com>
Description Provides additional display mediums for time series visualisations.
<pre>URL https://github.com/thecomeonman/ggTimeSeries</pre>
<pre>BugReports https://github.com/thecomeonman/ggTimeSeries/issues</pre>
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Author Aditya Kothari [cre, aut], Ather Energy [cph], Jesse Vent [ctb]
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R topics documented:
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dtCl:	mate Climate data.	

Description

The climate data used in the blogpost.

Usage

data(dtClimate)

Format

An object of class data.table (inherits from data.frame) with 23628 rows and 5 columns.

Source

http://doi.org/10.7289/V5D21VHZ Downloaded from ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/by_year/

Menne, M.J., I. Durre, B. Korzeniewski, S. McNeal, K. Thomas, X. Yin, S. Anthony, R. Ray, R.S. Vose, B.E.Gleason, and T.G. Houston, 2012: Global Historical Climatology Network - Daily, Version 3.12

```
ggplot_calendar_heatmap
```

Plots a calendar heatmap

Description

A calendar heatmap provides context for weeks, and day of week which makes it a better way to visualise daily data than line charts. Largely uses Codoremifa's code from stackoverflow.com/questions/22815688/calendar-time-series-with-r.

Usage

```
ggplot_calendar_heatmap(dtDateValue, cDateColumnName = "",
    cValueColumnName = "", vcGroupingColumnNames = "Year",
    dayBorderSize = 0.25, dayBorderColour = "black",
    monthBorderSize = 2, monthBorderColour = "black",
    monthBorderLineEnd = "round")
```

Arguments

dtDateValue Data set which may include other columns apart from date and values.

cDateColumnName

Column name of the dates.

cValueColumnName

Column name of the data.

vcGroupingColumnNames

The set of columns which together define the group for the chart to operate within If you plan to facet your plot, you should specify the same column names to this argument. The function will automatically add the veriable for the year to the facet.

dayBorderSize

Size of the border around each day

dayBorderColour

Colour of the border around each day

 ${\tt monthBorderSize}$

Size of the border around each month

monthBorderColour

Colour of the border around each month

monthBorderLineEnd

Line end for the border around each month

Value

Returns a gpplot friendly object which means the user can use ggplot scales to modify the look, add more geoms, etc.

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Cosmetic Tips

The minimalist look can be achieved by appending the following chunk of code to the output object: + xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none', strip.background = element_blank(), # strip.text = element_blank(), # useful if only one year of data plot.background = element_blank(), panel.border = element_blank(), panel.background = element_blank(), panel.grid = element_blank(), panel.border = element_blank())

Also See

stat_calendar_heatmap, a flexible but less polished alternative.

Examples

```
library(data.table)
library(ggplot2)
set.seed(1)
dtData = data.table(
      DateCol = seq(
         as.Date("1/01/2014", "%d/%m/%Y"),
         as.Date("31/12/2015", "%d/%m/%Y"),
         "days"
      ),
      ValueCol = runif(730)
   )
# you could also try categorical data with
# ValueCol = sample(c('a', 'b', 'c'), 730, replace = T)
p1 = ggplot_calendar_heatmap(
   dtData,
   'DateCol'
   'ValueCol'
)
р1
# add new geoms
geom_text(label = '!!!') +
scale_colour_continuous(low = 'red', high = 'green')
}
```

ggplot_horizon

Plot a time series as a horizon plot

Description

A horizon plot breaks the Y dimension down using colours. This is useful when visualising y values spanning a vast range and / or trying to highlight outliers without losing context of the rest of the data. Horizon plots are best viewed in an apsect ratio of very low vertical length.

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Usage

```
ggplot_horizon(dtData, cXColumnName, cYColumnName, bandwidth = NULL,
  vcGroupingColumnNames = NULL)
```

Arguments

dtData Data set which may include other columns apart from date and values.

cXColumnName Column name of dates.
cYColumnName Column name of values.

bandwidth the width of one band of Y values. easier to differentiate between the bands.

vc Grouping Column Names

The set of columns which together define the group for the chart to operate within If you plan to facet your plot, you should specify the same column names to this argument.

Value

Returns a gpplot friendly object which means the user can use ggplot scales, etc. to modify the look.

Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the example output object: +xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none', strip.background = element_blank(), # strip.text = element_blank(), # useful if only one year of data plot.background = element_blank(), panel.border = element_blank(), panel.background = element_blank(), panel.border = element_blank()) + coord_fixed(0.5 * diff(range(dfData$x)) / diff(range(dfData$y)))
```

Also See

stat_horizon, a less polished but more flexible alternative.

```
{
library(ggplot2)
set.seed(1)
dfData = data.frame(x = 1:1000, y = cumsum(rnorm(1000)))
p1 = ggplot_horizon(dfData, 'x', 'y')
p1
# add new geoms or colours
p1 +
geom_text(label = '!!!') +
scale_colour_continuous(low = 'red', high = 'green')
}
```

6 ggplot_waterfall

aterfall Plots a water fall plot
Fiois a water jan piot

Description

A waterfall plot highlights the change in the time series rather than the value of the time series itself.

Usage

```
ggplot_waterfall(dtData, cXColumnName, cYColumnName, nArrowSize = 0.25,
  vcGroupingColumnNames = NULL)
```

Arguments

dtData Data set which may include other columns apart from the columns mapped to x

and y.

cXColumnName Column name of the x mapping. cYColumnName Column name of the y mapping.

nArrowSize the size of the arrow head on the plot in cm

vcGroupingColumnNames

The set of columns which together define the group for the chart to operate between. If you plan to facet your plot, you should specify the same column

names to this argument.

Value

Returns a gpplot friendly object which means the user can use ggplot scales to modify the look, add more geoms, etc.

Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the output object:
+ xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(
axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none',
strip.background = element_blank(), # strip.text = element_blank(), # useful if only one
year of data plot.background = element_blank(), panel.background = element_blank(), panel.border
= element_blank(), panel.grid = element_blank(), panel.border = element_blank() )
```

Also See

```
stat_waterfall, a flexible but less polished alternative.
```

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Examples

```
{
library(ggplot2)
set.seed(1)
dfData = data.frame(x = 1:100, y = cumsum(rnorm(100)))
ggplot_waterfall(
   dtData = dfData,
   'x',
   'y'
)}
```

Marimekkofy

Marimekkofy

Description

Marimekkofy

Usage

```
Marimekkofy(data, xbucket = "xbucket", ybucket = "ybucket",
  weight = NULL)
```

Arguments

data dataframe
xbucket x value
ybucket y value
weight weight value

Value

df

StatCalendarMonthBreaks

Transforms data for the month breaks of the calendar heatmap

Description

Transforms data for the month breaks of the calendar heatmap

Usage

StatCalendarMonthBreaks

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Format

An object of class StatCalendarMonthBreaks (inherits from Stat, ggproto, gg) of length 3.

StatHorizon

Transforms data for a horizon plot

Description

Transforms data for a horizon plot

Usage

StatHorizon

Format

An object of class StatHorizon (inherits from Stat, ggproto, gg) of length 4.

StatMarimekko

Transforms data for the tiles of the heatmap

Description

Transforms data for the tiles of the heatmap

Usage

StatMarimekko

Format

An object of class StatMarimekko (inherits from Stat, ggproto, gg) of length 4.

StatOccurrence

Transforms data for an occurrence plot

Description

Transforms data for an occurrence plot

Usage

StatOccurrence

Format

An object of class StatOccurrence (inherits from Stat, ggproto, gg) of length 3.

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StatSteamgraph

Transforms data for a steam graph

Description

Transforms data for a steam graph

Usage

StatSteamgraph

Format

An object of class StatSteamgraph (inherits from Stat, ggproto, gg) of length 4.

StatWaterfall

Transforms data for a horizon plot

Description

Transforms data for a horizon plot

Usage

StatWaterfall

Format

An object of class StatWaterfall (inherits from Stat, ggproto, gg) of length 3.

```
stat_calendar_heatmap Plots a calendar heatmap
```

Description

A calendar heatmap provides context for weeks, and day of week and is a better way to visualise daily data than line charts.

Usage

```
stat_calendar_heatmap(mapping = NULL, data = NULL, show.legend = NA,
  inherit.aes = TRUE, na.rm = T, bandwidth = NULL, ...)
```

Arguments

```
mapping mapping
data df
show.legend logical
inherit.aes logical
na.rm logical
bandwidth bandwidth
... more functions
```

Aesthetics

date, fill.

Data Tips

strftime can help extract the value of the year, week of year, and day of week from the date column.
You might need to extract the year to facet multiple years as demonstrated in the example. This
stat uses the following transformation to obtain the x and y coordinate to be used in the heatmap data\$x = 1 + as.integer(strftime(data\$date, "%W")) data\$y = as.integer(strftime(data\$date,
"%w")) data\$y[data\$y == 0L] = 7 data\$y = 8 - data\$y

Cosmetic Tips

The minimalist look can be achieved by appending the following chunk of code to the output object: + xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none', strip.background = element_blank(), panel.background = element_blank(), panel.border = element_blank())

Also See

ggplot_calendar_heatmap, a polished but less flexible alternative.

```
{
library(ggplot2)
DailyData = data.frame(
    DateCol = seq(
        as.Date("1/01/2014", "%d/%m/%Y"),
        as.Date("31/12/2015", "%d/%m/%Y"),
        "days"
    ),
    ValueCol = runif(730)
    )
    DailyData$Year = strftime(DailyData$DateCol, "%Y")
ggplot(
    DailyData,
```

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```
aes(
    date = DateCol,
    fill = ValueCol
)
) +
    stat_calendar_heatmap() +
    facet_wrap(~Year, ncol = 1)}
```

stat_horizon

Plot a time series as a horizon plot

Description

Plot a time series as a horizon plot

Usage

```
stat_horizon(mapping = NULL, data = NULL, show.legend = NA,
  inherit.aes = TRUE, na.rm = T, bandwidth = NULL, ...)
```

Arguments

mapping mapping
data dataframe
show.legend logical
inherit.aes logical
na.rm logical
bandwidth bandwith
... other functions

A horizon plot breaks the Y dimension down using colours. This is useful when visualising y values spanning a vast range and / or trying to highlight outliers without losing context of the rest of the data. Horizon plots are best viewed in an apsect ratio of very low vertical length.

Aesthetics

x, y, fill. Fill argument is overridden internally but is required for ggplot to assign a colour / fill scale.

Other parameters

bandwidth, to dictate the span of a band.

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Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the output object: 
+ xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(
axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none',
strip.background = element_blank(), # strip.text = element_blank(), # useful if only one
year of data plot.background = element_blank(), panel.border = element_blank(), panel.background
= element_blank(), panel.grid = element_blank(), panel.border = element_blank())
```

Also See

ggplot_horizon, a more polished but less flexible alternative.

Examples

```
{
library(ggplot2)
ggplot(data.frame(x = 1:89, y = as.numeric(unlist(austres))), aes(x =x, y = y, fill = y) )+
    stat_horizon() +
    scale_fill_continuous(low = 'white', high = 'red')

set.seed(10)
ggplot(data.frame(x = 1:1000, y = cumsum(rnorm(1000))), aes(x =x, y = y, fill = y) )+
    stat_horizon() +
    scale_fill_continuous(low = 'white', high = 'red')}
```

stat_marimekko

Plot two categorical variables as marimekko

Description

Plot two categorical variables as marimekko

Usage

```
stat_marimekko(mapping = NULL, data = NULL, show.legend = NA,
inherit.aes = TRUE, na.rm = T, xlabelyposition = NULL, ...)
```

Arguments

```
mapping mapping
data data
show.legend logical
inherit.aes logical
na.rm logical
xlabelyposition
position
```

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. . .

other functions A marimekko plot, or a mosaic plot, visualises the co-occurrence of two categorical / ordinal variables. In a time series, it could be used to visualise the transitions from one state to another by considering each state to be a category and plotting current category vs. next category.

Aesthetics

xbucket, ybucket, fill. Fill argument needs to be assigned to ybucket., or some other column which is a one to one mapping of ybucket.

Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the output object: 
+ xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(
axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none',
strip.background = element_blank(), # strip.text = element_blank(), # useful if only one
year of data plot.background = element_blank(), panel.border = element_blank(), panel.background
= element_blank(), panel.grid = element_blank(), panel.border = element_blank())
```

Examples

```
library(ggplot2)
ggplot(
   data.frame(
      x1 = round(3 * runif(10000), 0),
      y1 = pmax(pmin(round(3 * rnorm(10000), 0), 3), -3),
      weight = 1:10000
   )
) +
   stat_marimekko(
      aes(
         xbucket = x1,
         ybucket = y1,
         fill = factor(y1),
         weight = weight
      ),
      xlabelyposition = 1.1,
      color = 'black'
   )}
```

stat_occurrence

Plots a time series as a dot plot

Description

Plots a time series as a dot plot

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Usage

```
stat_occurrence(mapping = NULL, data = NULL, show.legend = NA,
  inherit.aes = TRUE, na.rm = T, bandwidth = NULL, ...)
```

Arguments

mapping mapping data df show.legend logical inherit.aes logical logical na.rm bandwidth bandwidth more functions . . . For rare events, it's convenient to have the count of events encoded in the chart itself. A bar chart requires the user to perceive the y axis which this does not.

Aesthetics

x, y

Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the output object:

+ xlab(NULL) + ylab(NULL) + scale_fill_continuous(low = 'green', high = 'red') + theme(
axis.text.y = element_blank(), axis.ticks.y = element_blank(), legend.position = 'none',
strip.background = element_blank(), panel.background = element_blank(), panel.border

= element_blank(), panel.grid = element_blank(), panel.border = element_blank()) + coord_fixed(ylim = c(0,1 + max(dfData$y))) coord_fixed can provide a balance to the aspect ratio of the chart.
```

```
{
library(data.table)
library(ggplot2)
set.seed(1)
dfData = data.table(x = 1:100, y = floor(4 * abs(rnorm(100, 0 , 0.4))))
ggplot(dfData, aes(x =x, y = y))+
    stat_occurrence()+
    coord_fixed()}
```

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stat_steamgraph	Plot multiple time series as a steamgraph

Description

Plot multiple time series as a steamgraph

Usage

```
stat_steamgraph(mapping = NULL, data = NULL, show.legend = NA,
  inherit.aes = TRUE, na.rm = T, ...)
```

Arguments

```
mapping mapping
data data
show.legend logical
inherit.aes logical
na.rm logical
... other functions
```

Plots geom_ribbon for each time series and stacks them one on top of the other. It's a more aesthetically appealing version of a stacked area chart. The groups with the most variance are placed on the outside, and the groups with the least variance are placed on the inside.

Aesthetics

geom_steamgraph needs x, y, group, fill.

Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the example out-
put object: +xlab(NULL) + ylab(NULL) + theme(axis.text = element_blank(), axis.ticks
= element_blank(), legend.position = 'none', strip.background = element_blank(), # strip.text
= element_blank(), # useful if only one year of data plot.background = element_blank(),
panel.background = element_blank(), panel.border = element_blank(), panel.grid = element_blank(),
panel.border = element_blank()) + coord_fixed(0.2 * diff(range(df$Time)) / diff(range(df$Signal)))
```

```
{
library(ggplot2)
set.seed(10)
df = data.frame(
Time=1:1000,
Signal=abs(c(cumsum(rnorm(1000, 0, 3)),
```

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stat_waterfall

Plot a time series as a waterfall plot

Description

Plot a time series as a waterfall plot

Usage

```
stat_waterfall(mapping = NULL, data = NULL, show.legend = NA,
inherit.aes = TRUE, na.rm = T, bandwidth = NULL, ...)
```

Arguments

```
mapping mapping
data data
show.legend legend
inherit.aes logical
na.rm logical
bandwidth bandwidth
... more functions
```

A waterfall plot highlights the change in the time series rather than the value of the time series itself.

Aesthetics

```
stat_waterfall needs x, y
```

Cosmetic Tips

```
The minimalist look can be achieved by appending the following chunk of code to the output object: 
+ xlab(NULL) + ylab(NULL) + theme(axis.text = element_blank(), axis.ticks = element_blank(), legend.position = 'none', strip.background = element_blank(), plot.background = element_blank(), panel.background = element_blank(), panel.background = element_blank(), panel.border = element_blank(), panel.border = element_blank())
```

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Also See

ggplot_waterfall, a flexible but less polished alternative.

```
{
library(ggplot2)
set.seed(1)
dfData = data.frame(x = 1:20, y = cumsum(rnorm(20)))
ggplot(dfData, aes(x =x, y = y) )+
    stat_waterfall()}
```

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