# Package 'ggside'

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Type Package

Title Side Grammar Graphics

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**Description** The grammar of graphics as shown in 'ggplot2' has provided an expressive API for users to build plots. 'ggside' extends 'ggplot2' by allowing users to add graphical information about one of the main panel's axis using a familiar 'ggplot2' style API with tidy data. This package is particularly useful for visualizing metadata on a discrete axis, or summary graphics on a continuous axis such as a boxplot or a density distribution.

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URL https://github.com/jtlandis/ggside

BugReports https://github.com/jtlandis/ggside/issues

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as\_ggsideCoord

Coord Compatible with ggside

## Description

S3 class that converts old Coord into one that is compatible with ggside. Can also update ggside on the object. Typically, the new ggproto will inherit from the object being replaced.

#### geom\_xsidebar

#### Usage

```
as_ggsideCoord(coord)
## Default S3 method:
as_ggsideCoord(coord)
## S3 method for class 'CoordCartesian'
as_ggsideCoord(coord)
## S3 method for class 'CoordSide'
as_ggsideCoord(coord)
## S3 method for class 'CoordTrans'
as_ggsideCoord(coord)
## S3 method for class 'CoordFixed'
as_ggsideCoord(coord)
```

### Arguments

coord coord ggproto Object to replace

geom\_xsidebar Side bar Charts

### Description

The xside and yside variants of geom\_bar is geom\_xsidebar and geom\_ysidebar. These variants both inherit from geom\_bar and only differ on where they plot data relative to main panels.

The xside and yside variants of geom\_col is geom\_xsidecol and geom\_ysidecol. These variants both inherit from geom\_col and only differ on where they plot data relative to main panels.

#### Usage

```
geom_xsidebar(
  mapping = NULL,
  data = NULL,
  stat = "count",
  position = "stack",
   ...,
  width = NULL,
  na.rm = FALSE,
  orientation = "x",
  show.legend = NA,
  inherit.aes = TRUE
)
```

```
geom_ysidebar(
 mapping = NULL,
 data = NULL,
  stat = "count",
 position = "stack",
  ...,
 width = NULL,
  na.rm = FALSE,
 orientation = "y",
  show.legend = NA,
  inherit.aes = TRUE
)
geom_xsidecol(
 mapping = NULL,
 data = NULL,
 position = "stack",
  . . . ,
 width = NULL,
 na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_ysidecol(
 mapping = NULL,
 data = NULL,
 position = "stack",
  ...,
 width = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  orientation = "y"
)
```

### 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.
width	Bar width. By default, set to 90% of the resolution() of the data.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
orientation	The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the <i>Orientation</i> section for more detail.
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().

XLayer or YLayer object to be added to a ggplot object

### Aesthetics

Required aesthetics are in bold.

- x
- y
- fill *or* xfill Fill color of the xsidebar
- fill or yfill Fill color of the ysidebar
- width specifies the width of each bar
- height specifies the height of each bar
- alpha Transparency level of xfill or yfill
- size size of the border line.

### See Also

geom\_xsidehistogram, geom\_ysidehistogram

### Examples

```
p <-ggplot(iris, aes(Sepal.Width, Sepal.Length, color = Species, fill = Species)) +
geom_point()
#sidebar - uses StatCount
p +
geom_xsidebar() +
geom_ysidebar()
#sidecol - uses Global mapping
p +
    geom_xsidecol() +
    geom_ysidecol()</pre>
```

geom\_xsideboxplot Side boxplots

### Description

The xside and yside variants of geom\_boxplot is geom\_xsideboxplot and geom\_ysideboxplot.

#### Usage

```
geom_xsideboxplot(
 mapping = NULL,
  data = NULL,
  stat = "boxplot",
 position = "dodge2",
  . . . ,
  outlier.colour = NULL,
  outlier.color = NULL,
  outlier.fill = NULL,
  outlier.shape = 19,
  outlier.size = 1.5,
  outlier.stroke = 0.5,
  outlier.alpha = NULL,
  notch = FALSE,
  notchwidth = 0.5,
  varwidth = FALSE,
  na.rm = FALSE,
  orientation = "x",
  show.legend = NA,
  inherit.aes = TRUE
)
```

geom\_ysideboxplot(

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```
mapping = NULL,
data = NULL,
stat = "boxplot",
position = "dodge2",
...,
outlier.colour = NULL,
outlier.color = NULL,
outlier.fill = NULL,
outlier.shape = 19,
outlier.size = 1.5,
outlier.stroke = 0.5,
outlier.alpha = NULL,
notch = FALSE,
notchwidth = 0.5,
varwidth = FALSE,
na.rm = FALSE,
orientation = "y",
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.
outlier.colour,	outlier.color, outlier.fill, outlier.shape, outlier.size, outlier.stroke, outlier.alph
	Default aesthetics for outliers. Set to NULL to inherit from the aesthetics used for the box.

	In the unlikely event you specify both US and UK spellings of colour, the US spelling will take precedence.
	Sometimes it can be useful to hide the outliers, for example when overlaying the raw data points on top of the boxplot. Hiding the outliers can be achieved by setting outlier.shape = NA. Importantly, this does not remove the outliers, it only hides them, so the range calculated for the y-axis will be the same with outliers shown and outliers hidden.
notch	If FALSE (default) make a standard box plot. If TRUE, make a notched box plot. Notches are used to compare groups; if the notches of two boxes do not overlap, this suggests that the medians are significantly different.
notchwidth	For a notched box plot, width of the notch relative to the body (defaults to notchwidth = $0.5$ ).
varwidth	If FALSE (default) make a standard box plot. If TRUE, boxes are drawn with widths proportional to the square-roots of the number of observations in the groups (possibly weighted, using the weight aesthetic).
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
orientation	The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the <i>Orientation</i> section for more detail.
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().

XLayer or YLayer object to be added to a ggplot object

### See Also

geom\_\*sideviolin

### Examples

```
df <- expand.grid(UpperCase = LETTERS, LowerCase = letters)
df$Combo_Index <- as.integer(df$UpperCase)*as.integer(df$LowerCase)
p1 <- ggplot(df, aes(UpperCase, LowerCase)) +
geom_tile(aes(fill = Combo_Index))
#sideboxplots</pre>
```

```
p1 + geom_xsideboxplot(aes(y = Combo_Index)) +
```

```
geom_ysideboxplot(aes(x = Combo_Index)) +
   #when mixing continuous/discrete scales
   #use the following helper functions
   scale_xsidey_continuous() +
  scale_ysidex_continuous()
#sideboxplots with swapped orientation
#Note: They order of the layers are affects the default
# scale type. If you were to omit the last two scales, the
# data labels may be affected
ggplot(iris, aes(Sepal.Width, Sepal.Length, color = Species)) +
    geom_xsideboxplot(aes(y = Species), orientation = "y") +
   geom_point() +
    scale_y_continuous() + scale_xsidey_discrete()
#If using the scale_(xsidey|ysidex)_* functions are a bit cumbersome,
# Take extra care to recast your data types.
ggplot(iris, aes(Sepal.Width, Sepal.Length, color = Species))+
 geom_point() +
 geom_xsideboxplot(aes(y = as.numeric(Species)), orientation = "y") +
 geom_ysideboxplot(aes(x = as.numeric(Species)), orientation = "x")
```

geom\_xsidedensity Side density distributions

#### Description

The xside and yside variants of geom\_density is geom\_xsidedensity and geom\_ysidedensity.

#### Usage

```
geom_xsidedensity(
 mapping = NULL,
 data = NULL,
  stat = "density",
  position = "identity",
  . . . ,
  na.rm = FALSE,
  orientation = "x",
  show.legend = NA,
  inherit.aes = TRUE,
  outline.type = "upper"
)
geom_ysidedensity(
 mapping = NULL,
 data = NULL,
  stat = "density",
```

```
position = "identity",
...,
na.rm = FALSE,
orientation = "y",
show.legend = NA,
inherit.aes = TRUE,
outline.type = "upper"
```

# 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	Use to override the default connection between geom_density() and stat_density().
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.
orientation	The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the <i>Orientation</i> section for more detail.
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().
outline.type	Type of the outline of the area; "both" draws both the upper and lower lines, "upper"/"lower" draws the respective lines only. "full" draws a closed poly- gon around the area.

geom\_xsidefreqpoly

### Value

XLayer or YLayer object to be added to a ggplot object

#### Examples

```
ggplot(mpg, aes(displ, hwy, colour = class)) +
geom_point(size = 2) +
geom_xsidedensity() +
geom_ysidedensity() +
theme(axis.text.x = element_text(angle = 90, vjust = .5))
ggplot(mpg, aes(displ, hwy, colour = class)) +
geom_point(size = 2) +
geom_xsidedensity(aes(y = after_stat(count)),position = "stack") +
geom_ysidedensity(aes(x = after_stat(scaled))) +
theme(axis.text.x = element_text(angle = 90, vjust = .5))
```

geom\_xsidefreqpoly Side Frequency Polygons

### Description

The xside and yside variants of geom\_freqpoly is geom\_xsidefreqpoly and geom\_ysidefreqpoly.

#### Usage

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

### Value

XLayer or YLayer object to be added to a ggplot object

### Examples

```
ggplot(diamonds, aes(price, carat, colour = cut)) +
geom_point() +
geom_xsidefreqpoly(aes(y=after_stat(count)),binwidth = 500) +
geom_ysidefreqpoly(aes(x=after_stat(count)),binwidth = .2)
```

### Description

The xside and yside variants of geom\_function

#### Usage

```
geom_xsidefunction(
 mapping = NULL,
  data = NULL,
  stat = "function",
 position = "identity",
  . . . ,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_xsidefunction(
  mapping = NULL,
  data = NULL,
  geom = "xsidefunction",
  position = "identity",
  ...,
  fun,
  xlim = NULL,
  n = 101,
  args = list(),
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_ysidefunction(
 mapping = NULL,
 data = NULL,
  stat = "ysidefunction",
  position = "identity",
  . . . ,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

```
stat_ysidefunction(
```

```
mapping = NULL,
data = NULL,
geom = "ysidefunction",
position = "identity",
...,
fun,
ylim = NULL,
n = 101,
args = list(),
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	Ignored by stat_function(), do not use.
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().
geom	The geometric object to use to display the data, either as a ggproto Geom sub- class or as a string naming the geom stripped of the geom_ prefix (e.g. "point" rather than "geom_point")
fun	Function to use. Either 1) an anonymous function in the base or rlang formula syntax (see rlang::as_function()) or 2) a quoted or character name referencing a function; see examples. Must be vectorised.
xlim	Optionally, specify the range of the function.
n	Number of points to interpolate along the x axis.

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args	List of additional arguments passed on to the function defined by fun.
ylim	Optionally, restrict the range of the function to this range (y-axis)

XLayer or YLayer object to be added to a ggplot object

### Examples

```
x<- rweibull(100, 2.6, 3)
y<- rweibull(100, 1.8, 3)
xy.df<- data.frame(cbind(x,y))
p <- ggplot(xy.df, aes(x, y)) +
geom_point(colour = "blue", size = 0.25) +
geom_density2d() +
geom_xsidedensity(fill = "blue", alpha = .3) +
stat_xsidefunction(fun = dweibull, args = list(shape = 1.8, scale = 3), colour = "red") +
stat_ysidefunction(fun = dweibull, args = list(shape = 2.6, scale = 3), colour = "red") +
theme_classic()
p</pre>
```

geom\_xsidehistogram Side Histograms

### Description

The xside and yside variants of geom\_histogram is geom\_xsidehistogram and geom\_ysidehistogram. These variants both inherit from geom\_histogram and only differ on where they plot data relative to main panels.

#### Usage

```
geom_xsidehistogram(
  mapping = NULL,
  data = NULL,
  stat = "bin",
  position = "stack",
   ...,
  binwidth = NULL,
  bins = NULL,
  na.rm = FALSE,
  orientation = "x",
  show.legend = NA,
  inherit.aes = TRUE
)
```

geom\_ysidehistogram(

```
mapping = NULL,
data = NULL,
stat = "bin",
position = "stack",
...,
binwidth = NULL,
bins = NULL,
na.rm = FALSE,
orientation = "y",
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.
binwidth	The width of the bins. Can be specified as a numeric value or as a function that calculates width from unscaled x. Here, "unscaled x" refers to the original x values in the data, before application of any scale transformation. When specifying a function along with a grouping structure, the function will be called once per group. The default is to use the number of bins in bins, covering the range of the data. You should always override this value, exploring multiple widths to find the best to illustrate the stories in your data. The bin width of a date variable is the number of days in each time; the bin width of a time variable is the number of seconds.
bins	Number of bins. Overridden by binwidth. Defaults to 30.

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na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
orientation	The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the <i>Orientation</i> section for more detail.
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().

XLayer or YLayer object to be added to a ggplot object

### Aesthetics

geom\_\*sidehistogram uses the same aesthetics as geom\_\*sidebar()

### Examples

```
p <-ggplot(iris, aes(Sepal.Width, Sepal.Length, color = Species, fill = Species)) +
geom_point()
#sidehistogram
p +
geom_xsidehistogram(binwidth = 0.1) +
geom_ysidehistogram(binwidth = 0.1) +
geom_xsidehistogram(aes(y = after_stat(density)), binwidth = 0.1) +
geom_ysidehistogram(aes(x = after_stat(density)), binwidth = 0.1)</pre>
```

geom\_xsidelabel Side label

### Description

The xside and yside variants of geom\_label.

### Usage

```
geom_xsidelabel(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  . . . ,
  parse = FALSE,
  nudge_x = 0,
  nudge_y = 0,
  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
)
geom_ysidelabel(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  parse = FALSE,
  nudge_x = 0,
  nudge_y = 0,
  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

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	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, or the result of a call to a position adjust- ment function. Cannot be jointy specified with nudge_x or nudge_y.	
	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.	
parse	If TRUE, the labels will be parsed into expressions and displayed as described in ?plotmath.	
<pre>nudge_x, nudge_y</pre>		
	Horizontal and vertical adjustment to nudge labels by. Useful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with position.	
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().	

XLayer or YLayer object to be added to a ggplot object

geom\_xsideline Side line plot

# Description

The xside and yside of geom\_line. The xside and yside variants of geom\_path

#### Usage

```
geom_xsideline(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  orientation = NA,
  show.legend = NA,
  inherit.aes = TRUE,
  • • •
)
geom_ysideline(
 mapping = NULL,
 data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  orientation = NA,
  show.legend = NA,
  inherit.aes = TRUE,
  . . .
)
geom_xsidepath(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  lineend = "butt",
  linejoin = "round",
  linemitre = 10,
  \operatorname{arrow} = \operatorname{NULL},
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_ysidepath(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  . . . ,
  lineend = "butt",
  linejoin = "round",
```

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### geom\_xsideline

```
linemitre = 10,
arrow = NULL,
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.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
orientation	The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the <i>Orientation</i> section for more detail.
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().
	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).
arrow	Arrow specification, as created by grid::arrow().

XLayer or YLayer object to be added to a ggplot object

#### Examples

```
#sideline
ggplot(economics, aes(date, pop)) +
  geom_xsideline(aes(y = unemploy)) +
  geom_col()
```

geom\_xsidepoint Side Points

### Description

The ggside variants of geom\_point is geom\_xsidepoint() and geom\_ysidepoint(). Both variants inherit from geom\_point, thus the only difference is where the data is plotted. The xside variant will plot data along the x-axis, while the yside variant will plot data along the y-axis.

### Usage

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

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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().

XLayer or YLayer object to be added to a ggplot object

### Examples

```
ggplot(diamonds, aes(depth, table, alpha = .2)) +
geom_point() +
geom_ysidepoint(aes(x = price)) +
geom_xsidepoint(aes(y = price)) +
theme(
    ggside.panel.scale = .3
)
```

geom\_xsidesegment Side line Segments

#### Description

The xside and yside of geom\_segment.

### Usage

```
geom_xsidesegment(
 mapping = NULL,
 data = NULL,
  stat = "identity",
  position = "identity",
  . . . ,
  arrow = NULL,
  arrow.fill = NULL,
  lineend = "butt",
  linejoin = "round",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_ysidesegment(
 mapping = NULL,
 data = NULL,
  stat = "identity",
  position = "identity",
  · · · ,
  arrow = NULL,
  arrow.fill = NULL,
  lineend = "butt",
  linejoin = "round",
  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.
arrow	specification for arrow heads, as created by grid::arrow().
arrow.fill	fill colour to use for the arrow head (if closed). NULL means use colour aesthetic.
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
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().

XLayer or YLayer object to be added to a ggplot object

### Examples

```
names_from = cut,
               values_from = m_price,
               values_fill = 0L)
mat <- as.matrix(df[,2:6])</pre>
rownames(mat) <- df[["colclar"]]</pre>
dst <- dist(mat)</pre>
hc_x <- hclust(dst)</pre>
lvls <- rownames(mat)[hc_x$order]</pre>
df1[["colclar"]] <- factor(df1[["colclar"]], levels = lvls)</pre>
dendrox <- dendro_data(hc_x)</pre>
p <- ggplot(df1, aes(x = colclar, cut)) +</pre>
  geom_tile(aes(fill = m_price)) +
  viridis::scale_fill_viridis(option = "magma") +
  theme(axis.text.x = element_text(angle = 90, vjust = .5))
p +
  geom_xsidesegment(data = dendrox$segments,aes(x = x, y = y, xend = xend, yend = yend))
```

geom\_xsidetext Side text

### Description

The xside and yside variants of geom\_text.

### Usage

```
geom_xsidetext(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  parse = FALSE,
  nudge_x = 0,
  nudge_y = 0,
  check_overlap = FALSE,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_ysidetext(
 mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
```

```
...,
parse = FALSE,
nudge_x = 0,
nudge_y = 0,
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, or the result of a call to a position adjust- ment function. Cannot be jointy specified with nudge_x or nudge_y.
	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.
parse	If TRUE, the labels will be parsed into expressions and displayed as described in ?plotmath.
<pre>nudge_x, nudge_y</pre>	4
	Horizontal and vertical adjustment to nudge labels by. Useful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with position.
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().

XLayer or YLayer object to be added to a ggplot object

geom\_xsidetile Side tile plot

### Description

The xside and yside variants of geom\_tile

#### Usage

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

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)).
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 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.
Line join style (round, mitre, bevel).
If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
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.
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().

XLayer or YLayer object to be added to a ggplot object

### Examples

```
p <- ggplot(df, aes(x = colclar, cut)) +
geom_tile(aes(fill = m_price)) +
viridis::scale_fill_viridis(option = "magma") +
theme(axis.text.x = element_blank())
p + geom_xsidetile(data = xside_data, aes(y = name, xfill = value)) +
guides(xfill = guide_legend(nrow = 8))</pre>
```

geom\_xsideviolin Side Violin plots

#### Description

The xside and yside variants of geom\_violin

#### Usage

```
geom_xsideviolin(
 mapping = NULL,
 data = NULL,
  stat = "ydensity",
  position = "dodge",
  ...,
  draw_quantiles = NULL,
  trim = TRUE,
  scale = "area",
 na.rm = FALSE,
 orientation = NA,
  show.legend = NA,
  inherit.aes = TRUE
)
geom_ysideviolin(
 mapping = NULL,
 data = NULL,
  stat = "ydensity",
  position = "dodge",
  ...,
  draw_quantiles = NULL,
  trim = TRUE,
  scale = "area",
  na.rm = FALSE,
  orientation = "y",
  show.legend = NA,
  inherit.aes = TRUE
)
```

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# 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	Use to override the default connection between geom_violin() and stat_ydensity().
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.
draw_quantiles	If not (NULL) (default), draw horizontal lines at the given quantiles of the density estimate.
trim	If TRUE (default), trim the tails of the violins to the range of the data. If FALSE, don't trim the tails.
scale	if "area" (default), all violins have the same area (before trimming the tails). If "count", areas are scaled proportionally to the number of observations. If "width", all violins have the same maximum width.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
orientation	The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the <i>Orientation</i> section for more detail.
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().

# Value

XLayer or YLayer object to be added to a ggplot object

### See Also

geom\_\*sideboxplot

#### Examples

```
df <- expand.grid(UpperCase = LETTERS, LowerCase = letters)</pre>
df$Combo_Index <- as.integer(df$UpperCase)*as.integer(df$LowerCase)</pre>
p1 <- ggplot(df, aes(UpperCase, LowerCase)) +</pre>
geom_tile(aes(fill = Combo_Index))
#sideviolins
#Note - Mixing discrete and continuous axis scales
#using xsideviolins when the y aesthetic was previously
#mapped with a continuous varialbe will prevent
#any labels from being plotted. This is a feature that
#will hopefully be added to ggside in the future.
p1 + geom_xsideviolin(aes(y = Combo_Index)) +
  geom_ysideviolin(aes(x = Combo_Index))
#sideviolins with swapped orientation
#Note - Discrete before Continuous
#If you are to mix Discrete and Continuous variables on
#one axis, ggplot2 prefers the discrete variable to be mapped
#BEFORE the continuous.
ggplot(iris, aes(Sepal.Width, Sepal.Length, color = Species)) +
   geom_xsideviolin(aes(y = Species), orientation = "y") +
   geom_point()
#Alternatively, you can recast the value as a factor and then
# a numeric
ggplot(iris, aes(Sepal.Width, Sepal.Length, color = Species))+
   geom_point() +
   geom_xsideviolin(aes(y = as.numeric(Species)), orientation = "y") +
   geom_ysideviolin(aes(x = as.numeric(Species)), orientation = "x")
```

ggside

ggside options

#### Description

Set characteristics of side panels

### ggside

## Usage

```
ggside(
  x.pos = "top",
  y.pos = "right",
  scales = "fixed",
  collapse = NULL,
  draw_x_on = c("default", "main", "side"),
  draw_y_on = c("default", "main", "side"),
  strip = c("default", "main")
)
```

### Arguments

x.pos	x side panel can either take "top" or "bottom"	
y.pos	y side panel can either take "right" or "left"	
scales	Determines side panel's unaligned axis scale. Inputs are similar to facet_* scales function. Default is set to "fixed", but "free_x", "free_y" and "free" are acceptable inputs. For example, xside panels are aligned to the x axis of the main panel. Setting "free" or "free_y" will cause all y scales of the x side Panels to be independent.	
collapse	Determines if side panels should be collapsed into a single panel. Set "x" to collapse all x side panels, set "y" to collapse all y side panels, set "all" to collapse both x and y side panels.	
draw_x_on, draw_y_on		
	Determines where the axis is rendered. For example: By default, the bottom x- axis is rendered on the bottom most panel per column. If set to "main", then the axis is rendered on the bottom of the bottom most main panel. If set to "side", then the x-axis is rendered on the bottom of the bottom most side panel(s). You may apply this logic to all axis positions.	
strip	Determines if the strip should be rendered on the main plot or on their default locations. Only has an effect on facet_grid.	

### Value

a object of class 'ggside\_options' or to be added to a ggplot

### See Also

For more information regarding the ggside api: see xside or yside

ggside-ggproto-facets Extending base ggproto classes for ggside

#### Description

S3 class that converts old Facet into one that is compatible with ggside. Can also update ggside on the object. Typically, the new ggproto will inherit from the object being replaced.

check\_scales\_collapse is a helper function that is meant to be called after the inherited Facet's compute\_layout method

sidePanelLayout is a helper function that is meant to be called after the inherited Facet's compute\_layout method and after check\_scales\_collapse

prep\_map\_data is a utility function to help modify the data and layout variables of the Facet's \$map\_data method. This will be sure to include the column PANEL\_TYPE that will assist where data should map to. Please be sure to join against this column as well.

#### Usage

```
as_ggsideFacet(facet, ggside)
```

check\_scales\_collapse(data, params)

sidePanelLayout(layout, ggside)

prep\_map\_data(layout, data)

### Arguments

ggsideggside object to updatedatadata passed through ggproto objectparamsparameters passed through ggproto objectlayoutlayout computed by inherited ggproto Facet compute_layout method	facet	Facet ggproto Object to replace
datadata passed through ggproto objectparamsparameters passed through ggproto objectlayoutlayout computed by inherited ggproto Facet compute_layout method	ggside	ggside object to update
paramsparameters passed through ggproto objectlayoutlayout computed by inherited ggproto Facet compute_layout method	data	data passed through ggproto object
layout layout computed by inherited ggproto Facet compute_layout method	params	parameters passed through ggproto object
	layout	layout computed by inherited ggproto Facet compute_layout method

### Value

ggproto object that can be added to a ggplot object

#### **Extended Facets**

The following is a list ggplot2 facets that are available to use by ggside base.

- FacetNull -> FacetSideNull
- FacetGrid -> FacetSideGrid
- FacetWrap -> FacetSideWrap

ggside-scales-continuous

Position scales for continuous data ggside scales

### Description

The xside and yside variants of scale\_x\_continuous/scale\_y\_continuous. scale\_xsidey\_continuous enables better control on how the y-axis is rendered on the xside panel and scale\_ysidex\_continuous enables better control on how the x-axis is rendered on the yside panel.

### 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.
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.
n.breaks	An integer guiding the number of major breaks. The algorithm may choose a slightly different number to ensure nice break labels. Will only have an effect if breaks = waiver(). Use NULL to use the default number of breaks given by the transformation.
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.
limits	One of:

		<ul> <li>NULL to use the default scale range</li> </ul>
		• 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 <b>remove</b> data outside of the limits. If the purpose is to zoom, use the limit argument in the coordinate system (see coord_cartesian()).
,	expand	For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function expansion() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.
(	oob	One of:
		• Function that handles limits outside of the scale limits (out of bounds). Also accepts rlang lambda function notation.
		• The default (scales::censor()) replaces out of bounds values with NA.
		• <pre>scales::squish() for squishing out of bounds values into range.</pre>
		• <pre>scales::squish_infinite() for squishing infinite values into range.</pre>
I	na.value	Missing values will be replaced with this value.
	trans	For continuous scales, the name of a transformation object or the object itself. Built-in transformations include "asn", "atanh", "boxcox", "date", "exp", "hms", "identity", "log", "log10", "log1p", "log2", "logit", "modulus", "probability", "probit", "pseudo_log", "reciprocal", "reverse", "sqrt" and "time".
		A transformation object bundles together a transform, its inverse, and methods for generating breaks and labels. Transformation objects are defined in the scales package, and are called <name>_trans (e.g., scales::boxcox_trans()). You can create your own transformation with scales::trans_new().</name>
:	guide	A function used to create a guide or its name. See guides() for more informa- tion.
I	position	For position scales, The position of the axis. left or right for y axes, top or bottom for x axes.
1	sec.axis	<pre>sec_axis() is used to specify a secondary axis.</pre>

ggside\_scale object inheriting from ggplot2::ScaleContinuousPosition

### Examples

```
library(ggside)
library(ggplot2)
# adding continuous y-scale to the x-side panel, when main panel mapped to discrete data
ggplot(mpg, aes(hwy, class, colour = class)) +
geom_boxplot() +
```

```
geom_xsidedensity(position = "stack") +
 theme(ggside.panel.scale = .3) +
 scale_xsidey_continuous(minor_breaks = NULL, limits = c(NA,1))
#If you need to specify the main scale, but need to prevent this from
#affecting the side scale. Simply add the appropriate `scale_*side*_*()` function.
ggplot(mtcars, aes(wt, mpg)) +
 geom_point() +
 geom_xsidehistogram() +
 geom_ysidehistogram() +
 scale_x_continuous(
     breaks = seq(1, 6, 1),
     #would otherwise remove the histogram
     #as they have a lower value of 0.
     limits = (c(1, 6))
     ) +
 scale_ysidex_continuous() #ensures the x-axis of the y-side panel has its own scale.
```

ggside-scales-discrete

Position scales for discrete data ggside scales

### Description

The xside and yside variants of scale\_x\_discrete/scale\_y\_discrete. scale\_xsidey\_discrete enables better control on how the y-axis is rendered on the xside panel and scale\_ysidex\_discrete enables better control on how the x-axis is rendered on the yside panel.

### Arguments

. . .

Arguments passed on to discrete\_scale

palette A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take (e.g., scales::hue\_pal()).

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks (the scale limits)
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output. Also accepts rlang lambda function notation.

limits One of:

- NULL to use the default scale values
- A character vector that defines possible values of the scale and their order
- A function that accepts the existing (automatic) values and returns new ones. Also accepts rlang lambda function notation.

	drop Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.
	<pre>na.translate Unlike continuous scales, discrete scales can easily show miss- ing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.</pre>
	<pre>na.value If na.translate = TRUE, what aesthetic value should the missing values be displayed as? Does not apply to position scales where NA is al- ways placed at the far right.</pre>
	aesthetics The names of the aesthetics that this scale works with.
	scale_name The name of the scale that should be used for error messages as- sociated with this scale.
	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.
	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 ?plot- math for details.
	• A function that takes the breaks as input and returns labels as output. Also accepts rlang lambda function notation.
	super The super class to use for the constructed scale
expand	For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function expansion() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.
guide	A function used to create a guide or its name. See guides() for more informa- tion.
position	For position scales, The position of the axis. left or right for y axes, top or bottom for x axes.

ggside\_scale object inheriting from ggplot2::ScaleDiscretePosition

### Examples

```
library(ggside)
library(ggplot2)
# adding discrete y-scale to the x-side panel, when main panel mapped to continuous data
ggplot(mpg, aes(displ, hwy, colour = class)) +
  geom_point() +
  geom_xsideboxplot(aes(y=class), orientation = "y") +
  theme(ggside.panel.scale = .3) +
```

### is.ggside

```
scale_xsidey_discrete(guide = guide_axis(angle = 45))
#If you need to specify the main scale, but need to prevent this from
#affecting the side scale. Simply add the appropriate `scale_*side*_*()` function.
ggplot(mpg, aes(class, displ)) +
   geom_boxplot() +
   geom_ysideboxplot(aes(x = "all"), orientation = "x") +
   scale_x_discrete(guide = guide_axis(angle = 90)) + #rotate the main panel text
   scale_ysidex_discrete() #leave side panel as default
```

is.ggside

Check ggside objects

#### Description

Check ggside objects

#### Usage

is.ggside(x)

is.ggside\_layer(x)

is.ggside\_options(x)

is.ggside\_scale(x)

# Arguments ×

Object to test

### Value

A logical value

position\_rescale Rescale x or y onto new range in margin

#### Description

Take the range of the specified axis and rescale it to a new range about a midpoint. By default the range will be calculated from the associated main plot axis mapping. The range will either be the resolution or 5% of the axis range, depending if original data is discrete or continuous respectively. Each layer called with position\_rescale will possess an instance value that indexes with axis rescale. By default, each position\_rescale will dodge the previous call unless instance is specified to a previous layer.

### Usage

```
position_rescale(
 rescale = "y",
 midpoint = NULL,
 range = NULL,
 location = NULL,
  instance = NULL
)
position_yrescale(
  rescale = "y",
 midpoint = NULL,
 range = NULL,
  location = NULL,
  instance = NULL
)
position_xrescale(
  rescale = "x",
 midpoint = NULL,
 range = NULL,
 location = NULL,
  instance = NULL
)
```

### Arguments

rescale	character value of "x" or "y". specifies which mapping data will be rescaled	
midpoint	default set to NULL. Center point about which the rescaled x/y values will reside.	
range	default set to NULL and auto generates from main mapping range. Specifies the size of the rescaled range.	
location	specifies where position_rescale should try to place midpoint. If midpoint is specified, location is ignored and placed at the specified location.	
instance	tance integer that indexes rescaled axis calls. instance may be specified and if a p vious layer with the same instance exists, then the same midpoint and range a used for rescaling. x and y are indexed independently.	

### Format

An object of class PositionRescale (inherits from Position, ggproto, gg) of length 10.

### Value

a ggproto object inheriting from 'Position' and can be added to a ggplot

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scale\_xcolour

### Description

These are the various scales that can be applied to the xsidebar or ysidebar colour aesthetics, such as xcolour and ycolour. They have the same usage as existing standard ggplot2 scales.

### Value

returns a ggproto object to be added to a ggplot

#### **Related Functions**

- scale\_xcolour\_hue
- scale\_ycolour\_hue
- scale\_xcolour\_discrete
- scale\_ycolour\_discrete
- scale\_xcolour\_continuous
- scale\_ycolour\_continuous
- scale\_xcolour\_manual
- scale\_ycolour\_manual
- scale\_xcolour\_gradient
- scale\_ycolour\_gradient
- scale\_xcolour\_gradientn
- scale\_ycolour\_gradientn

scale\_xfill Scales for the \*fill aesthetics

#### Description

These are the various scales that can be applied to the xsidebar or ysidebar fill aesthetics, such as xfill and yfill. They have the same usage as existing standard ggplot2 scales.

#### Value

returns a ggproto object to be added to a ggplot

### **Related Functions**

- scale\_xfill\_hue
- scale\_yfill\_hue
- scale\_xfill\_discrete
- scale\_yfill\_discrete
- scale\_xfill\_continuous
- scale\_yfill\_continuous
- scale\_xfill\_manual
- scale\_yfill\_manual
- scale\_xfill\_gradient
- scale\_yfill\_gradient
- scale\_xfill\_gradientn
- scale\_yfill\_gradientn

scale\_ycolour\_hue scale\_ycolour\_hue

### Description

scale\_ycolour\_hue scale\_ycolour\_manual scale\_ycolour\_gradient scale\_ycolour\_discrete scale\_ycolour\_discrete scale\_ycolour\_continuous scale\_ycolour\_continuous

scale\_yfill\_hue scale\_yfill\_hue

### Description

scale\_yfill\_hue
scale\_yfill\_manual
scale\_yfill\_gradient
scale\_yfill\_discrete
scale\_yfill\_continuous

stat\_summarise

#### Description

Applies a function to a specified grouping variable

### Usage

```
stat_summarise(
 mapping = NULL,
 data = NULL,
 geom = "bar",
 position = "identity",
  . . . ,
  fun = NULL,
 args = list(),
  show.legend = NA,
  inherit.aes = TRUE
)
stat_summarize(
 mapping = NULL,
 data = NULL,
 geom = "bar",
 position = "identity",
  . . . ,
  fun = NULL,
 args = list(),
 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	<ul> <li>The data to be displayed in this layer. There are three options:</li> <li>If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().</li> <li>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.</li> <li>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)).</li> </ul>

geom	The geometric object to use to display the data, either as a ggproto Geom sub- class or as a string naming the geom stripped of the geom_ prefix (e.g. "point" rather than "geom_point")
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.
	additional arguments to pass to layer.
fun	Summarising function to use. If no function provided it will default to length.
args	List of additional arguments passed to the function.
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().

#### Format

An object of class StatSummarise (inherits from Stat, ggproto, gg) of length 5.

An object of class StatSummarize (inherits from Stat, ggproto, gg) of length 5.

#### Value

A Layer object to be added to a ggplot

### Aesthetics

Using stat\_summarise requires that you use domain as an aesthetic mapping. This allows you to summarise other data instead of assuming that x is the function's domain.

### Examples

#### Description

Theme elements to help customize the look and feel of ggside's side panels.

### Usage

```
theme_ggside_grey(
 base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_gray(
  base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_bw(
 base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_linedraw(
 base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_light(
  base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_dark(
  base_size = 11,
 base_family = "",
```

```
base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_minimal(
 base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_classic(
  base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
theme_ggside_void(
  base_size = 11,
 base_family = "",
 base_line_size = base_size/22,
 base_rect_size = base_size/22
)
```

#### Arguments

base_size	base font size, given in pts.
base_family	base font family
<pre>base_line_size</pre>	base size for line elements
<pre>base_rect_size</pre>	base size for rect elements

### Details

Incomplete themes:

Unlike the complete themes like theme\_grey, ggside's variants are not considered "complete". This is because the user may want to specify the side panels separately from the theme of the main panel. This means that theme\_ggside\_\*() functions should be called after any of ggplot2's complete themes.

#### ggside theme elements

ggside.panel.scale, ggside.panel.scale.x, ggside.panel.scale.y

ggside.panel.spacing, ggside.panel.spacing.x, ggside.panel.spacing.y

ggside.panel.background

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ggside.panel.grid, ggside.panel.grid.major, ggside.panel.grid.minor, ggside.panel.grid.major.x, ggside. ggside.axis.text, ggside.axis.text.x, ggside.axis.text.y, ggside.axis.text.x.top, ggside.axis.text.x.bo ggside.axis.line, ggside.axis.line.x, ggside.axis.line.y, ggside.axis.line.x.top, ggside.axis.line.x.bo ggside.axis.ticks, ggside.axis.ticks.x, ggside.axis.ticks.y, ggside.axis.ticks.x.top, ggside.axis.ticks ggside.axis.ticks.length, ggside.axis.ticks.length.x, ggside.axis.ticks.length.y, ggside.axis.ticks.length.y

#### Examples

```
library(ggplot2)
library(ggside)
p <- ggplot(iris, aes(Sepal.Width, Petal.Length, color = Species)) +
geom_point() +
geom_xsidedensity() +
geom_ysidedensity() +
theme_dark()
p
p + theme_ggside_classic()
p + theme_ggside_void()
p + theme_ggside_linedraw() +
theme(ggside.panel.border = element_rect(colour = "red"))</pre>
```

use\_xside\_aes Extending base ggproto classes for ggside

#### Description

These ggproto classes are slightly modified from their respective inherited ggproto class. The biggest difference is exposing 'x/yfill', 'x/ycolour', and 'x/ycolor' as viable aesthetic mappings.

#### Usage

```
use_xside_aes(data)
use_yside_aes(data)
parse_side_aes(data, params)
```

#### Arguments

data	data passed internally
params	params available to ggproto object

### Value

ggproto object that is usually passed to layer

xside

The xside geometries

#### Description

xside refers to the api of ggside. Any geom\_ with xside will plot its respective geometry along the x-axis per facet panel. By default the xside panel will plot above the main panel. This xside panel will always share the same scale as it's main panel, but is expected to have a separate y-axis scaling.

#### Value

geom\_xside\* return a XLayer object to be added to a ggplot

#### **New Aesthetics**

All xside Geometries have xfill, xcolour/xcolor available for aesthetic mappings. These mappings behave exactly like the default counterparts except that they are considered separate scales. All xside geometries will use xfill over fill, but will default to fill if xfill is not provided. The same goes for xcolour in respects to colour. This comes in handy if you wish to map both fill to one geometry as continuous, you can still map xfill for a separate xside geometry without conflicts. See more information in vignette("ggside").

#### **Exported Geometries**

The following are the xside variants of the ggplot2 Geometries

- geom\_xsidebar
- geom\_xsideboxplot
- geom\_xsidecol
- geom\_xsidedensity
- geom\_xsidefreqpoly
- geom\_xsidehistogram
- geom\_xsideline
- geom\_xsidepath
- geom\_xsidepoint
- geom\_xsidetext
- geom\_xsidetile
- geom\_xsideviolin

#### yside

#### See Also

yside

yside

The yside geometries

#### Description

yside refers to the api of ggside. Any geom\_ with yside will plot its respective geometry along the y-axis per facet panel. The yside panel will plot to the right of the main panel by default. This yside panel will always share the same scale as it's main panel, but is expected to have a separate x-axis scaling.

#### Value

geom\_yside\* return a YLayer object to be added to a ggplot

#### **New Aesthetics**

All yside Geometries have yfill, ycolour/ycolor available for aesthetic mappings. These mappings behave exactly like the default counterparts except that they are considered separate scales. All yside geometries will use yfill over fill, but will default to fill if yfill is not provided. The same goes for ycolour in respects to colour. This comes in handy if you wish to map both fill to one geometry as continuous, you can still map yfill for a separate yside geometry without conflicts. See more information in vignette("ggside").

#' @section Exported Geometries:

The following are the yside variants of the ggplot2 Geometries

- geom\_ysidebar
- geom\_ysideboxplot
- geom\_ysidecol
- geom\_ysidedensity
- geom\_ysidefreqpoly
- geom\_ysidehistogram
- geom\_ysideline
- geom\_ysidepath
- geom\_ysidepoint
- geom\_ysidetext
- geom\_ysidetile
- geom\_ysideviolin

### See Also

xside

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