Package ‘ggalluvial’

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Type Package

Title Alluvial Plots in 'ggplot2'

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BugReports https://github.com/corybrunson/ggalluvial/issues

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Description

Alluvial plots consist of multiple horizontally-distributed columns (axes) representing factor variables, vertical divisions (strata) of these axes representing these variables’ values; and splines (alluvial flows) connecting vertical subdivisions (lodes) within strata of adjacent axes representing subsets or amounts of observations that take the corresponding values of the corresponding variables. This function checks a data frame for either of two types of alluvial structure:

Usage

```r
is_lodes_form(
  data,
  key,
  value,
  id,
  weight = NULL,
  site = NULL,
  logical = TRUE,
  silent = FALSE
)
```

```r
is_alluvia_form(
  data,
  ...
)
```

alluvial-data Check for alluvial structure and convert between alluvial formats
alluvial-data

```r
axes = NULL,
weight = NULL,
logical = TRUE,
silent = FALSE
)

to_lodes_form(
data,
...
axes = NULL,
key = "x",
value = "stratum",
id = "alluvium",
diffuse = FALSE,
discern = FALSE
)

to_alluvia_form(data, key, value, id, distill = FALSE)
```

Arguments

- **data**: A data frame.
- **key, value, id**: In `to_lodes_form`, handled as in `tidyr::gather()` and used to name the new axis (key), stratum (value), and alluvium (identifying) variables. In `to_alluvia_form`, handled as in `tidyr::spread()` and used to identify the fields of data to be used as the axis (key), stratum (value), and alluvium (identifying) variables.
- **weight**: Optional field of data, handled using `rlang::enquo()`, to be used as heights or depths of the alluvia or lodes.
- **site**: Optional vector of fields of data, handled using `rlang::enquos()`, to be used to group rows before testing for duplicate and missing id-axis pairings. Variables intended for faceting should be passed to site.
- **logical**: Defunct. Whether to return a logical value or a character string indicating the type of alluvial structure ("none", "lodes", or "alluvia").
- **silent**: Whether to print messages.
- **...**: Used in `is_alluvia_form` and `to_lodes_form` as in `dplyr::select()` to determine axis variables, as an alternative to axes. Ignored when axes is provided.
- **axes**: In `*_alluvia_form`, handled as in `dplyr::select()` and used to identify the field(s) of data to be used as axes.
- **diffuse**: Fields of data, handled using `tidyselect::vars_select()`, to merge into the reshaped data by id. They must be a subset of the axis variables. Alternatively, a logical value indicating whether to merge all (TRUE) or none (FALSE) of the axis variables.
- **discern**: Logical value indicating whether to suffix values of the variables used as axes that appear at more than one variable in order to distinguish their factor levels. This forces the levels of the combined factor variable value to be in the order of the axes.
distill

A logical value indicating whether to include variables, other than those passed to key and value, that vary within values of id. Alternatively, a function (or its name) to be used to distill each such variable to a single value. In addition to existing functions, distill accepts the character values "first" (used if distill is TRUE), "last", and "most" (which returns the first modal value).

Details

• One row per lode, wherein each row encodes a subset or amount of observations having a specific profile of axis values, a key field encodes the axis, a value field encodes the value within each axis, and an id column identifies multiple lodes corresponding to the same subset or amount of observations. is_lodes_form tests for this structure.

• One row per alluvium, wherein each row encodes a subset or amount of observations having a specific profile of axis values and a set axes of fields encodes its values at each axis variable. is_alluvia_form tests for this structure.

to_lodes_form takes a data frame with several designated variables to be used as axes in an alluvial plot, and reshapes the data frame so that the axis variable names constitute a new factor variable and their values comprise another. Other variables' values will be repeated, and a row-grouping variable can be introduced. This function invokes tidyr::gather().

to_alluvia_form takes a data frame with axis and axis value variables to be used in an alluvial plot, and reshape the data frame so that the axes constitute separate variables whose values are given by the value variable. This function invokes tidyr::spread().

See Also

Other alluvial data manipulation: self-adjoin

Examples

# Titanic data in alluvia format
titanic_alluvia <- as.data.frame(Titanic)
head(titanic_alluvia)
is_alluvia_form(titanic_alluvia, weight = "Freq")

# Titanic data in lodes format
is_lodes_form(titanic_lodes, key = "x", value = "stratum", id = "alluvium", weight = "Freq")

# again in lodes format, this time diffusing the Class variable
titanic_lodes2 <- to_lodes_form(titanic_alluvia, key = "variable", value = value, id = cohort, 1:3, diffuse = Class)

head(titanic_lodes2)
is_lodes_form(titanic_lodes2, key = value, value = value, id = cohort,
weight = Freq)  
# use `site` to separate data before lode testing
is_lodes_form(titanic_lodes2,
    key = variable, value = value, id = Class,
    weight = Freq)
is_lodes_form(titanic_lodes2,
    key = variable, value = value, id = Class,
    weight = Freq, site = cohort)

# curriculum data in lodes format
data(majors)
head(majors)

is_lodes_form(majors,
    key = "semester", value = "curriculum", id = "student")

# curriculum data in alluvia format
majors_alluvia <- to_alluvia_form(majors,
    key = "semester", value = "curriculum",
    id = "student")

head(majors_alluvia)

is_alluvia_form(majors_alluvia, tidyselect::starts_with("CURR"))

# distill variables that vary within `id` values
set.seed(1)
majors$hypo_grade <- LETTERS[sample(5, size = nrow(majors), replace = TRUE)]
majors_alluvia2 <- to_alluvia_form(majors,
    key = "semester", value = "curriculum",
    id = "student",
    distill = "most")

head(majors_alluvia2)

# options to distinguish strata at different axes

gg <- ggplot(majors_alluvia,
    aes(axis1 = CURR1, axis2 = CURR7, axis3 = CURR13))

gg +
    geom_alluvium(aes(fill = as.factor(student)), width = 2/5, discern = TRUE) +
    geom_stratum(width = 2/5, discern = TRUE) +
    geom_text(stat = "stratum", discern = TRUE, aes(label = after_stat(stratum)))

gg +
    geom_alluvium(aes(fill = as.factor(student)), width = 2/5, discern = FALSE) +
    geom_stratum(width = 2/5, discern = FALSE) +
    geom_text(stat = "stratum", discern = FALSE, aes(label = after_stat(stratum)))

# warning when inappropriate

ggplot(majors[majors$semester %in% paste0("CURR", c(1, 7, 13)), ],
    aes(x = semester, stratum = curriculum, alluvium = student,
        label = curriculum)) +
    geom_alluvium(aes(fill = as.factor(student)), width = 2/5, discern = TRUE) +
    geom_stratum(width = 2/5, discern = TRUE) +
    geom_text(stat = "stratum", discern = TRUE)
Description

`geom_alluvium` receives a dataset of the horizontal (x) and vertical (y, ymin, ymax) positions of the lodes of an alluvial plot, the intersections of the alluvia with the strata. It plots both the lodes themselves, using `geom_lode()`, and the flows between them, using `geom_flow()`.

Usage

```r
geom_alluvium(
  mapping = NULL,
  data = NULL,
  stat = "alluvium",
  position = "identity",
  width = 1/3,
  knot.pos = 1/4,
  knot.prop = TRUE,
  curve_type = NULL,
  curve_range = NULL,
  segments = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...)
```

```r
data_to_alluvium(
  data,
  knot.prop = TRUE,
  curve_type = "spline",
  curve_range = NULL,
  segments = NULL
)
```

Arguments

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

- `data` The data to be displayed in this layer. There are three options:
  - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
  - A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
  - A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a formula (e.g. `~ head(.x, 10)`).

- `stat` The statistical transformation to use on the data; override the default.
**geom_alluvium**

- **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.

- **width**
  Numeric; the width of each stratum, as a proportion of the distance between axes. Defaults to 1/3.

- **knot.pos**
  The horizontal distance of x-spline knots from each stratum (width/2 from its axis), either (if `knot.prop = TRUE`, the default) as a proportion of the length of the x-spline, i.e. of the gap between adjacent strata, or (if `knot.prop = FALSE`) on the scale of the x direction.

- **knot.prop**
  Logical; whether to interpret knot.pos as a proportion of the length of each flow (the default), rather than on the x scale.

- **curve_type**
  Character; the type of curve used to produce flows. Defaults to "xspline" and can be alternatively set to one of "linear", "cubic", "quintic", "sine", "arctangent", and "sigmoid". "xspline" produces approximation splines using 4 points per curve; the alternatives produce interpolation splines between points along the graphs of functions of the associated type. See the Curves section.

- **curve_range**
  For alternative curve_types based on asymptotic functions, the value along the asymptote at which to truncate the function to obtain the shape that will be scaled to fit between strata. See the Curves section.

- **segments**
  The number of segments to be used in drawing each alternative curve (each curved boundary of each flow). If less than 3, will be silently changed to 3.

- **na.rm**
  Logical: if FALSE, the default, NA lodes are not included; if TRUE, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).

- **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()`.

- **...**
  Additional arguments passed to `ggplot2::layer()`.

**Details**

The helper function `data_to_alluvium()` takes internal `ggplot2` data (mapped aesthetics) and curve parameters for a single alluvium as input and returns a data frame of x, y, and shape used by `grid::xsplineGrob()` to render the alluvium.

**Aesthetics**

`geom_alluvium`, `geom_flow`, `geom_lode`, and `geom_stratum` understand the following aesthetics (required aesthetics are in bold):

- **x**
- **y**
- **ymin**
• `ymax`
• `alpha`
• `colour`
• `fill`
• `linetype`
• `size`
• `group`

`group` is used internally; arguments are ignored.

Curves

By default, `geom_alluvium()` and `geom_flow()` render flows between lodes as filled regions between parallel x-splines. These graphical elements, generated using `grid::xsplineGrob()`, are parameterized by the relative location of the knot (`knot.pos`). They are quick to render and clear to read, but users may prefer plots that use differently-shaped ribbons.

A variety of such options are documented at, e.g., this easing functions cheat sheet and this blog post by Jeffrey Shaffer. Easing functions are not (yet) used in ggalluvial, but several alternative curves are available. Each is encoded as a continuous, increasing, bijective function from the unit interval `[0, 1]` to itself, and each is rescaled so that its endpoints meet the corresponding lodes. They are rendered piecewise-linearly, by default using `segments = 48`. Summon each curve type by passing one of the following strings to `curve_type`:

- "linear": \( f(x) = x \), the unique degree-1 polynomial that takes 0 to 0 and 1 to 1
- "cubic": \( f(x) = 3x^2 - 2x^3 \), the unique degree-3 polynomial that also is flat at both endpoints
- "quintic": \( f(x) = 10x^3 - 15x^4 + 6x^5 \), the unique degree-5 polynomial that also has zero curvature at both endpoints
- "sine": the unique sinusoidal function that is flat at both endpoints
- "arctangent": the inverse tangent function, scaled and re-centered to the unit interval from the interval centered at zero with radius `curve_range`
- "sigmoid": the sigmoid function, scaled and re-centered to the unit interval from the interval centered at zero with radius `curve_range`

Only the (default) "xspline" option uses the knot.* parameters, while only the alternative curves use the `segments` parameter, and only "arctangent" and "sigmoid" use the `curve_range` parameter. (Both are ignored if not needed.) Larger values of `curve_range` result in greater compression and steeper slopes. The NULL default will be changed to `2+sqrt(3)` for "arctangent" and to 6 for "sigmoid".

These package-specific options set global values for `curve_type`, `curve_range`, and `segments` that will be defaulted to when not manually set:

- `ggalluvial.curve_type`: defaults to "xspline".
- `ggalluvial.curve_range`: defaults to NA, which triggers the curve-specific default values.
- `ggalluvial.segments`: defaults to 48L.

See `base::options()` for how to use options.
Defunct parameters

The previously defunct parameters axis_width and ribbon_bend have been discontinued. Use width and knot.pos instead.

See Also

`ggplot2::layer()` for additional arguments and `stat_alluvium()` and `stat_flow()` for the corresponding stats.

Other alluvial geom layers: `geom_flow()`, `geom_lode()`, `geom_stratum()`

Examples

# basic
```r
ggplot(as.data.frame(Titanic),
       aes(y = Freq,
           axis1 = Class, axis2 = Sex, axis3 = Age,
           fill = Survived)) +
      geom_alluvium() +
      scale_x_discrete(limits = c("Class", "Sex", "Age"))
```

```r
gg <- ggplot(alluvial::Refugees,
             aes(y = refugees, x = year, alluvium = country))
# time series bump chart (quintic flows)
```

```r
gg + geom_alluvium(aes(fill = country, colour = country),
                   width = 1/4, alpha = 2/3, decreasing = FALSE, 
                   curve_type = "sigmoid")
```

```r
# time series line plot of refugees data, sorted by country
```

```r
gg + geom_alluvium(aes(fill = country, colour = country),
                   decreasing = NA, width = 0, knot.pos = 0)
```

# irregular spacing between axes of a continuous variable
```r
refugees_sub <- subset(alluvial::Refugees, year %in% c(2003, 2005, 2010, 2013))
```

```r
gg <- ggplot(data = refugees_sub,
             aes(x = year, y = refugees, alluvium = country)) +
      theme_bw() +
      scale_fill_brewer(type = "qual", palette = "Set3")
```

# proportional knot positioning (default)
```r
```
```r
gg + geom_alluvium(aes(fill = country),
                   alpha = .75, decreasing = FALSE, width = 1/2) +
      geom_stratum(aes(stratum = country), decreasing = FALSE, width = 1/2)
```

# constant knot positioning
```r
```
```r
gg + geom_alluvium(aes(fill = country),
                   alpha = .75, decreasing = FALSE, width = 1/2,
                   knot.pos = 1, knot.prop = FALSE) +
      geom_stratum(aes(stratum = country), decreasing = FALSE, width = 1/2)
```

# coarsely-segmented curves
```r
```
```r
gg + geom_alluvium(aes(fill = country),
                   alpha = .75, decreasing = FALSE, width = 1/2,
                   knot.pos = 1, knot.prop = FALSE) +
      geom_stratum(aes(stratum = country), decreasing = FALSE, width = 1/2)
```

# coarsely-segmented curves
```r
```
geom_flow  

Flows between lodes or strata

Description

geom_flow receives a dataset of the horizontal (x) and vertical (y, ymin, ymax) positions of the lodes of an alluvial plot, the intersections of the alluvia with the strata. It reconfigures these into alluvial segments connecting pairs of corresponding lodes in adjacent strata and plots filled x-splines between each such pair, using a provided knot position parameter knot.pos, and filled rectangles at either end, using a provided width.

Usage

geom_flow(
  mapping = NULL,
  data = NULL,
  stat = "flow",
  position = "identity",
  width = 1/3,
  knot.pos = 1/4,
  knot.prop = TRUE,
  curve_type = NULL,
  curve_range = NULL,
  segments = NULL,
  aes.flow = "forward",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)

positions_to_flow(
  x0,
  x1,
  ymin0,
  ymax0,
  ymin1,
geom_flow

  ymax1,
  kp0,
  kp1,
  knot.prop,
  curve_type,
  curve_range,
  segments
)

Arguments

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

data The data to be displayed in this layer. There are three options:
  - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
  - A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
  - A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a `formula` (e.g. `~ head(.x, 10)`).

stat The statistical transformation to use on the data; override the default.

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.

width Numeric; the width of each stratum, as a proportion of the distance between axes. Defaults to 1/3.

knot.pos The horizontal distance of x-spline knots from each stratum (width/2 from its axis), either (if `knot.prop = TRUE`, the default) as a proportion of the length of the x-spline, i.e. of the gap between adjacent strata, or (if `knot.prop = FALSE`) on the scale of the x direction.

knot.prop Logical; whether to interpret `knot.pos` as a proportion of the length of each flow (the default), rather than on the x scale.

curve_type Character; the type of curve used to produce flows. Defaults to "xspline" and can be alternatively set to one of "linear", "cubic", "quintic", "sine", "arctangent", and "sigmoid". "xspline" produces approximation splines using 4 points per curve; the alternatives produce interpolation splines between points along the graphs of functions of the associated type. See the Curves section.

curve_range For alternative `curve_type`s based on asymptotic functions, the value along the asymptote at which to truncate the function to obtain the shape that will be scaled to fit between strata. See the Curves section.

segments The number of segments to be used in drawing each alternative curve (each curved boundary of each flow). If less than 3, will be silently changed to 3.
**aes.flow**  Character; how inter-lode flows assume aesthetics from lodes. Options are "forward" and "backward".

**na.rm**  Logical: if FALSE, the default, NA lodes are not included; if TRUE, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).

**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().

**x0, x1, ymin0, ymax0, ymin1, ymax1, kp0, kp1**  Numeric corner and knot position data for the ribbon of a single flow.

**Details**

The helper function positions_toflow() takes the corner and knot positions and curve parameters for a single flow as input and returns a data frame of x, y, and shape used by grid::xsplineGrob() to render the flow.

**Aesthetics**

`geom_alluvium`, `geom_flow`, `geom_lode`, and `geom_stratum` understand the following aesthetics (required aesthetics are in bold):

- x
- y
- ymin
- ymax
- alpha
- colour
- fill
- linetype
- size
- group

**Curves**

By default, `geom_alluvium()` and `geom_flow()` render flows between lodes as filled regions between parallel x-splines. These graphical elements, generated using `grid::xsplineGrob()`, are parameterized by the relative location of the knot (knot.pos). They are quick to render and clear to read, but users may prefer plots that use differently-shaped ribbons.

A variety of such options are documented at, e.g., [this easing functions cheat sheet](#) and [this blog post by Jeffrey Shaffer](#). Easing functions are not (yet) used in ggalluvial, but several alternative curves
are available. Each is encoded as a continuous, increasing, bijective function from the unit interval [0, 1] to itself, and each is rescaled so that its endpoints meet the corresponding lodes. They are rendered piecewise-linearly, by default using segments = 48. Summon each curve type by passing one of the following strings to curve_type:

- "linear": \( f(x) = x \), the unique degree-1 polynomial that takes 0 to 0 and 1 to 1
- "cubic": \( f(x) = 3x^2 - 2x^3 \), the unique degree-3 polynomial that also is flat at both endpoints
- "quintic": \( f(x) = 10x^3 - 15x^4 + 6x^5 \), the unique degree-5 polynomial that also has zero curvature at both endpoints
- "sine": the unique sinusoidal function that is flat at both endpoints
- "arctangent": the inverse tangent function, scaled and re-centered to the unit interval from the interval centered at zero with radius curve_range
- "sigmoid": the sigmoid function, scaled and re-centered to the unit interval from the interval centered at zero with radius curve_range

Only the (default) "xspline" option uses the knot.* parameters, while only the alternative curves use the segments parameter, and only "arctangent" and "sigmoid" use the curve_range parameter. (Both are ignored if not needed.) Larger values of curve_range result in greater compression and steeper slopes. The NULL default will be changed to \( 2+\sqrt{3} \) for "arctangent" and to 6 for "sigmoid".

These package-specific options set global values for curve_type, curve_range, and segments that will be defaulted to when not manually set:

- ggalluvial.curve_type: defaults to "xspline".
- ggalluvial.curve_range: defaults to NA, which triggers the curve-specific default values.
- ggalluvial.segments: defaults to 48L.

See base::options() for how to use options.

Defunct parameters

The previously defunct parameters axis_width and ribbon_bend have been discontinued. Use width and knot.pos instead.

See Also

ggplot2::layer() for additional arguments and stat_alluvium() and stat_flow() for the corresponding stats.

Other alluvial geom layers: geom_alluvium(), geom_lode(), geom_stratum()

Examples

# use of strata and labels
ggplot(as.data.frame(Titanic),
       aes(y = Freq, 
           axis1 = Class, axis2 = Sex, axis3 = Age)) +
geom_flow() +
scale_x_discrete(limits = c("Class", "Sex", "Age")) +
geom_stratum() +
geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
ggtitle("Alluvial plot of Titanic passenger demographic data")

# use of facets, with sigmoid flows
ggplot(as.data.frame(Titanic),
aes(y = Freq,
    axis1 = Class, axis2 = Sex)) +
geom_flow(aes(fill = Age), width = .4, curve_type = "quintic") +
geom_stratum(width = .4) +
geom_text(stat = "stratum", aes(label = after_stat(stratum)), size = 3) +
scale_x_discrete(limits = c("Class", "Sex")) +
facet_wrap(~ Survived, scales = "fixed")

# time series alluvia of WorldPhones data
wph <- as.data.frame(as.table(WorldPhones))
names(wph) <- c("Year", "Region", "Telephones")
ggplot(wph,
aes(x = Year, alluvium = Region, y = Telephones)) +
geom_flow(aes(fill = Region, colour = Region), width = 0)
# treat 'Year' as a number rather than as a factor
wph$Year <- as.integer(as.character(wph$Year))
ggplot(wph,
aes(x = Year, alluvium = Region, y = Telephones)) +
geom_flow(aes(fill = Region, colour = Region), width = 0)
# hold the knot positions fixed
ggplot(wph,
aes(x = Year, alluvium = Region, y = Telephones)) +
geom_flow(aes(fill = Region, colour = Region), width = 0, knot.prop = FALSE)

# rightward flow aesthetics for vaccine survey data, with cubic flows
data(vaccinations)
vaccinations$response <- factor(vaccinations$response,
    rev(levels(vaccinations$response)))
# annotate with proportional counts
ggplot(vaccinations,
aes(x = survey, stratum = response, alluvium = subject,
    y = freq, fill = response)) +
geom_lode() + geom_flow(curve_type = "cubic") +
geom_stratum(alpha = 0) +
geom_text(stat = "stratum", aes(label = round(after_stat(prop), 3)))
# annotate fixed-width ribbons with counts
ggplot(vaccinations,
aes(x = survey, stratum = response, alluvium = subject,
    weight = freq, fill = response)) +
geom_lode() + geom_flow(curve_type = "cubic") +
geom_stratum(alpha = 0) +
geom_text(stat = "flow",
aes(label = after_stat(n),
hjust = (after_stat(flow) == "to")))
Description

`geom_alluvium` receives a dataset of the horizontal (`x`) and vertical (`y, ymin, ymax`) positions of the **lodes** of an alluvial plot, the intersections of the alluvia with the strata. It plots rectangles for these lodes of a provided `width`.

Usage

```r
geom_lode(
  mapping = NULL,
  data = NULL,
  stat = "alluvium",
  position = "identity",
  width = 1/3,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

Arguments

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

- **data**: The data to be displayed in this layer. There are three options:
  - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
  - A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
  - A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a `formula` (e.g. `~ head(.x, 10)`).

- **stat**: The statistical transformation to use on the data; override the default.

- **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.

- **width**: Numeric; the width of each stratum, as a proportion of the distance between axes. Defaults to 1/3.

- **na.rm**: Logical: if `FALSE`, the default, NA lodes are not included; if `TRUE`, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).
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().

... Additional arguments passed to ggplot2::layer().

Aesthetics
gem_alluvium, geom_flow, geom_lode, and geom_stratum understand the following aesthetics (required aesthetics are in bold):

- x
- y
- ymin
- ymax
- alpha
- colour
- fill
- linetype
- size
- group

group is used internally; arguments are ignored.

Defunct parameters
The previously defunct parameters axis_width and ribbon_bend have been discontinued. Use width and knot.pos instead.

See Also
ggplot2::layer() for additional arguments and stat_alluvium() and stat_stratum() for the corresponding stats.

Other alluvial geom layers: geom_alluvium(), geom_flow(), geom_stratum()

Examples
# one axis
ggplot(as.data.frame(Titanic),
    aes(y = Freq,
        axis = Class)) +
geom_lode(aes(fill = Class, alpha = Survived)) +
scale_x_discrete(limits = c("Class")) +
scale_alpha_manual(values = c(.25, .75))
gg <- ggplot(as.data.frame(Titanic),
  aes(y = Freq,
       axis1 = Class, axis2 = Sex, axis3 = Age,
       fill = Survived))
# alluvia and lodes
gg + geom_alluvium() + geom_lode()
# lodes as strata
gg + geom_alluvium() +
  geom_stratum(stat = "alluvium")

geom_stratum

Strata at axes

Description

geom_stratum receives a dataset of the horizontal (x) and vertical (y, ymin, ymax) positions of the strata of an alluvial plot. It plots rectangles for these strata of a provided width.

Usage

geom_stratum(
  mapping = NULL,
  data = NULL,
  stat = "stratum",
  position = "identity",
  show.legend = NA,
  inherit.aes = TRUE,
  width = 1/3,
  na.rm = FALSE,
  ...
)

Arguments

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

data       The data to be displayed in this layer. There are three options:
If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. ~ head(.x, 10)).

stat       The statistical transformation to use on the data; override the default.
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.

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().

width Numeric; the width of each stratum, as a proportion of the distance between axes. Defaults to 1/3.

na.rm Logical: if FALSE, the default, NA lodes are not included; if TRUE, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).

... Additional arguments passed to ggplot2::layer().

Aesthetics

geom_alluvium, geom_flow, geom_lode, and geom_stratum understand the following aesthetics (required aesthetics are in bold):

- x
- y
- ymin
- ymax
- alpha
- colour
- fill
- linetype
- size
- group

group is used internally; arguments are ignored.

Defunct parameters

The previously defunct parameters axis_width and ribbon_bend have been discontinued. Use width and knot.pos instead.

See Also

ggplot2::layer() for additional arguments and stat_stratum() for the corresponding stat.

Other alluvial geom layers: geom_alluvium(), geom_flow(), geom_lode()
Examples

# full axis width
ggplot(as.data.frame(Titanic),
       aes(y = Freq,
           axis1 = Class, axis2 = Sex, axis3 = Age, axis4 = Survived)) +
  geom_stratum(width = 1) +
  geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
  scale_x_discrete(limits = c("Class", "Sex", "Age", "Survived"))

# use of facets
ggplot(as.data.frame(Titanic),
       aes(y = Freq,
           axis1 = Class, axis2 = Sex)) +
  geom_flow(aes(fill = Survived)) +
  geom_stratum() +
  geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
  scale_x_discrete(limits = c("Class", "Sex")) +
  facet_wrap(~ Age, scales = "free_y")

lode-guidance-functions

Lode guidance functions

Description

These functions control the order of lodes within strata in an alluvial diagram. They are invoked by \texttt{stat_alluvium()} and can be passed to the \texttt{lode.guidance} parameter.

Usage

\begin{itemize}
  \item \texttt{lode_zigzag(n, i)}
  \item \texttt{lode_zagzig(n, i)}
  \item \texttt{lode_forward(n, i)}
  \item \texttt{lode_rightward(n, i)}
  \item \texttt{lode_backward(n, i)}
  \item \texttt{lode_leftward(n, i)}
  \item \texttt{lode_frontback(n, i)}
  \item \texttt{lode_rightleft(n, i)}
  \item \texttt{lode_backfront(n, i)}
  \item \texttt{lode_leftright(n, i)}
\end{itemize}
Arguments

n  Numeric, a positive integer
i  Numeric, a positive integer at most n

Details

Each function orders the numbers 1 through n, starting at index i. The choice of function made in \texttt{stat_alluvium()} determines the order in which the other axes contribute to the sorting of lodes within each index axis. After starting at i, the functions order the remaining axes as follows:

- \texttt{zigzag}: Zigzag outward from i, starting in the outward direction
- \texttt{zigzag}: Zigzag outward from i, starting in the inward direction
- \texttt{forward}: Increasing order (alias \texttt{rightward})
- \texttt{backward}: Decreasing order (alias \texttt{leftward})
- \texttt{frontback}: Proceed forward from i to n, then backward to 1 (alias \texttt{rightleft})
- \texttt{backfront}: Proceed backward from i to 1, then forward to n (alias \texttt{leftright})

An extended discussion of how strata and lodes are arranged in alluvial plots, including the effects of different lode guidance functions, can be found in the vignette "The Order of the Rectangles" via \texttt{vignette("order-rectangles", package = "ggalluvial")}.

\begin{verbatim}

majors

Students' declared majors across several semesters

\end{verbatim}

Description

This data set follows the major curricula of 10 students across 8 academic semesters. Missing values indicate undeclared majors. The data were kindly contributed by Dario Bonaretti.

Format

A data frame with 80 rows and 3 variables:

- \texttt{student} student identifier
- \texttt{semester} character tag for odd-numbered semesters
- \texttt{curriculum} declared major program
**self-adjoin**

Adjoin a dataset to itself

**Description**

This function binds a dataset to itself along adjacent pairs of a key variable. It is invoked by `geom_flow()` to convert data in lodes form to something similar to alluvia form.

**Usage**

```r
self_adjoin(
  data,
  key,
  by = NULL,
  link = NULL,
  keep.x = NULL,
  keep.y = NULL,
  suffix = c(".x", ".y")
)
```

**Arguments**

- `data` A data frame in lodes form (repeated measures data; see `alluvial-data`).
- `key` Column of `data` indicating sequential collection; handled as in `tidyr::spread()`.
- `by` Character vector of variables to self-adjoin by; passed to `dplyr::mutate-joins` functions.
- `link` Character vector of variables to adjoin. Will be replaced by pairs of variables suffixed by `suffix`.
- `keep.x, keep.y` Character vector of variables to associate with the first (respectively, second) copy of `data` after adjoining. These variables can overlap with each other but cannot overlap with `by` or `link`.
- `suffix` Suffixes to add to the adjoined link variables; passed to `dplyr::mutate-joins` functions.

**Details**

`self_adjoin` invokes `dplyr::mutate-joins` functions in order to convert a dataset with measures along a discrete key variable into a dataset consisting of column bindings of these measures (by any by variables) along adjacent values of key.

**See Also**

Other alluvial data manipulation: `alluvial-data`
Examples

```r
# self-adjoin 'majors' data
data(majors)
major_changes <- self_adjoin(majors, key = semester,
  by = "student", link = c("semester", "curriculum"))
major_changes$change <- major_changes$curriculum.x == major_changes$curriculum.y
head(major_changes)

# self-adjoin 'vaccinations' data
data(vaccinations)
vaccination_steps <- self_adjoin(vaccinations, key = survey, by = "subject",
  link = c("survey", "response"),
  keep.x = c("freq"))
head(vaccination_steps)
vaccination_steps <- self_adjoin(vaccinations, key = survey, by = "subject",
  link = c("survey", "response"),
  keep.x = c("freq"),
  keep.y = c("start_date", "end_date"))
head(vaccination_steps)
```

---

**stat_alluvium**

**Alluvial positions**

**Description**

Given a dataset with alluvial structure, `stat_alluvium` calculates the centroids (x and y) and heights (ymin and ymax) of the lodes, the intersections of the alluvia with the strata. It leverages the group aesthetic for plotting purposes (for now).

**Usage**

```r
stat_alluvium(
  mapping = NULL,
  data = NULL,
  geom = "alluvium",
  position = "identity",
  decreasing = NULL,
  reverse = NULL,
  absolute = NULL,
  discern = FALSE,
  negate.strata = NULL,
  aggregate.y = NULL,
  cement.alluvia = NULL,
  lode.guidance = NULL,
  lode.ordering = NULL,
  aes.bind = NULL,
  infer.label = FALSE,
  min.y = NULL,
)```


```r
max.y = 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. `~ head(.x, 10)`).

- **geom**
  The geometric object to use display the data; override the default.

- **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.

- **decreasing**
  Logical; whether to arrange the strata at each axis in the order of the variable values (NA, the default), in ascending order of totals (largest on top, FALSE), or in descending order of totals (largest on bottom, TRUE).

- **reverse**
  Logical; if decreasing is NA, whether to arrange the strata at each axis in the reverse order of the variable values, so that they match the order of the values in the legend. Ignored if decreasing is not NA. Defaults to TRUE.

- **absolute**
  Logical; if some cases or strata are negative, whether to arrange them (respecting decreasing and reverse) using negative or absolute values of `y`.

- **discern**
  Passed to `to_lodes_form()` if data is in alluvia format.

- **negate.strata**
  A vector of values of the `stratum` aesthetic to be treated as negative (will ignore missing values with a warning).

- **aggregate.y**
  Deprecated alias for `cement.alluvia`.

- **cement.alluvia**
  Logical value indicating whether to aggregate `y` values over equivalent alluvia before computing lode and flow positions.

- **lode.guidance**
  The function to prioritize the axis variables for ordering the lodes within each stratum, or else a character string identifying the function. Character options are "zigzag", "frontback", "backfront", "forward", and "backward" (see `lode-guidance-functions`).

- **lode.ordering**
  Deprecated in favor of the `order` aesthetic. A list (of length the number of axes) of integer vectors (each of length the number of rows of data) or NULL
entries (indicating no imposed ordering), or else a numeric matrix of corresponding dimensions, giving the preferred ordering of alluvia at each axis. This will be used to order the lodes within each stratum by sorting the lodes first by stratum, then by the provided vectors, and lastly by remaining factors (if the vectors contain duplicate entries and therefore do not completely determine the lode orderings).

**aes.bind**

At what grouping level, if any, to prioritize differentiation aesthetics when ordering the lodes within each stratum. Defaults to "none" (no aesthetic binding) with intermediate option "flows" to bind aesthetics after stratifying by axes linked to the index axis (the one adjacent axis in `stat_flow()`; all remaining axes in `stat_alluvium()`) and strongest option "alluvia" to bind aesthetics after stratifying by the index axis but before stratifying by linked axes (only available for `stat_alluvium()`). Stratification by any axis is done with respect to the strata at that axis, after separating positive and negative strata, consistent with the values of `decreasing`, `reverse`, and `absolute`. Thus, if "none", then lode orderings will not depend on aesthetic variables. All aesthetic variables are used, in the order in which they are specified in `aes()`.

**infer.label**

Logical; whether to assign the `stratum` or `alluvium` variable to the label aesthetic. Defaults to `FALSE`, and requires that no label aesthetic is assigned. This parameter is intended for use only with data in alluva form, which are converted to lode form before the statistical transformation. Deprecated; use `ggplot2::after_stat()` instead.

**min.y, max.y**

Numeric; bounds on the heights of the strata to be rendered. Use these bounds to exclude strata outside a certain range, for example when labeling strata using `ggplot2::geom_text()`.

**na.rm**

Logical: if `FALSE`, the default, NA lodes are not included; if `TRUE`, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).

**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()`.

**...**

Additional arguments passed to `ggplot2::layer()`.

**Aesthetics**

`stat_alluvium`, `stat_flow`, and `stat_stratum` require one of two sets of aesthetics:

- `x` and at least one of `alluvium` and `stratum`
- any number of `axis[0-9]*` (`axis1`, `axis2`, etc.)

Use `x`, `alluvium`, and/or `stratum` for data in lodes format and `axis[0-9]*` for data in alluvia format (see `alluvial-data`). Arguments to parameters inconsistent with the format will be ignored. Additionally, each `stat_*()` accepts the following optional aesthetics:

- `y`
• weight
• order
• group
• label

y controls the heights of the alluvia, and may be aggregated across equivalent observations. weight applies to the computed variables (see that section below) but does not affect the positional aesthetics. order, recognized by `stat_alluvium()` and `stat_flow()`, is used to arrange the lodes within each stratum. It tolerates duplicates and takes precedence over the differentiation aesthetics (when `aes.bind` is not "none") and lode guidance with respect to the remaining axes. (It replaces the deprecated parameter `lode.ordering`.) group is used internally; arguments are ignored. label is used to label the strata or lodes and must take a unique value across the observations within each stratum or lode.

These and any other aesthetics are aggregated as follows: Numeric aesthetics, including y, are summed. Character and factor aesthetics, including label, are assigned to strata or lodes provided they take unique values across the observations within each (and are otherwise assigned NA).

Computed variables

These can be used with `ggplot2::after_stat()` to control aesthetic evaluation.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>number of cases in lode</td>
</tr>
<tr>
<td>count</td>
<td>cumulative weight of lode</td>
</tr>
<tr>
<td>prop</td>
<td>weighted proportion of lode</td>
</tr>
<tr>
<td>stratum</td>
<td>value of variable used to define strata</td>
</tr>
<tr>
<td>deposit</td>
<td>order in which (signed) strata are deposited</td>
</tr>
<tr>
<td>lode</td>
<td>lode label distilled from alluvia (<code>stat_alluvium()</code> and <code>stat_flow()</code> only)</td>
</tr>
<tr>
<td>flow</td>
<td>direction of flow &quot;to&quot; or &quot;from&quot; from its axis (<code>stat_flow()</code> only)</td>
</tr>
</tbody>
</table>

The numerical variables n, count, and prop are calculated after the data are grouped by x and weighted by weight (in addition to y). The integer variable deposit is used internally to sort the data before calculating heights. The character variable lode is obtained from `alluvium` according to `distill`.

Package options

`stat_stratum`, `stat_alluvium`, and `stat_flow` order strata and lodes according to the values of several parameters, which must be held fixed across every layer in an alluvial plot. These package-specific options set global values for these parameters that will be defaulted to when not manually set:

- `ggalluvial.decreasing` (each `stat_*`): defaults to NA.
- `ggalluvial.reverse` (each `stat_*`): defaults to TRUE.
- `ggalluvial.absolute` (each `stat_*`): defaults to TRUE.
- `ggalluvial.cement.alluvia` (`stat_alluvium`): defaults to FALSE.
- `ggalluvial.lode.guidance` (`stat_alluvium`): defaults to "zigzag".
- `ggalluvial.aes.bind` (`stat_alluvium` and `stat_flow`): defaults to "none".

See `base::options()` for how to use options.
Defunct parameters

The previously defunct parameters weight and aggregate.wts have been discontinued. Use `y` and cement.alluvia instead.

See Also

`ggplot2::layer()` for additional arguments and `geom_alluvium()`, `geom_lode()`, and `geom_flow()` for the corresponding geoms.

Other alluvial stat layers: `stat_flow()`, `stat_stratum()`

Examples

# illustrate positioning
```r
ggplot(as.data.frame(Titanic),
       aes(y = Freq,
           axis1 = Class, axis2 = Sex, axis3 = Age,
           color = Survived)) +
stat_stratum(geom = "errorbar") +
geom_line(stat = "alluvium") +
stat_alluvium(geom = "pointrange") +
geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
scale_x_discrete(limits = c("Class", "Sex", "Age"))
```

# lode ordering examples
```r
gg <- ggplot(as.data.frame(Titanic),
             aes(y = Freq,
                 axis1 = Class, axis2 = Sex, axis3 = Age)) +
geom_stratum() +
geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
scale_x_discrete(limits = c("Class", "Sex", "Age"))
# use of lode controls
gg + geom_flow(aes(fill = Survived, alpha = Sex), stat = "alluvium",
               lode.guidance = "forward")
# prioritize aesthetic binding
gg + geom_flow(aes(fill = Survived, alpha = Sex), stat = "alluvium",
               aes.bind = "alluvia", lode.guidance = "forward")
# use of custom lode order
gg + geom_flow(aes(fill = Survived, alpha = Sex, order = sample(x = 32)),
               stat = "alluvium")
# use of custom lode guidance function
lode_custom <- function(n, i) {
  stopifnot(n == 3)
  switch(
    i,
    \"1\" = 1:3,
    \"2\" = c(2, 3, 1),
    \"3\" = 3:1
  )
}
```
```r
gg + geom_flow(aes(fill = Survived, alpha = Sex), stat = "alluvium",
               aes.bind = "flow", lode.guidance = lode_custom)
```
# omit missing elements & reverse the `y` axis

```r
ggplot(ggalluvial::majors,
      aes(x = semester, stratum = curriculum, alluvium = student, y = 1)) +
  geom_alluvium(fill = "darkgrey", na.rm = TRUE) +
  geom_stratum(aes(fill = curriculum), color = NA, na.rm = TRUE) +
  theme_bw() +
  scale_y_reverse()
```

# alluvium cementation examples

```r
gg <- ggplot(ggalluvial::majors,
             aes(x = semester, stratum = curriculum, alluvium = student,
                 fill = curriculum)) +
  geom_stratum()
# diagram with outlined alluvia and labels

```r
gg + geom_flow(stat = "alluvium", color = "black") +
  geom_text(aes(label = after_stat(lode)), stat = "alluvium")
```

# cemented diagram with default distillation (first most common alluvium)

```r
gg +
  geom_flow(stat = "alluvium", color = "black", cement.alluvia = TRUE) +
  geom_text(aes(label = after_stat(lode)), stat = "alluvium",
            cement.alluvia = TRUE)
```

# cemented diagram with custom label distillation

```r
gg +
  geom_flow(stat = "alluvium", color = "black", cement.alluvia = TRUE) +
  geom_text(aes(label = after_stat(lode)), stat = "alluvium",
            cement.alluvia = TRUE,
            distill = function(x) paste(x, collapse = "; "))
```

data(babynames, package = "babynames")

# a discontiguous alluvium

```r
bn <- subset(babynames, prop >= .01 & sex == "F" & year > 1962 & year < 1968)
```

```r
ggplot(data = bn,
      aes(x = year, alluvium = name, y = prop)) +
  geom_alluvium(aes(fill = name, color = name == "Tammy"),
                decreasing = TRUE, show.legend = FALSE) +
  scale_color_manual(values = c("#00000000", "#000000"))
```

# expanded to include missing values

```r
bn2 <- merge(bn,
             expand.grid(year = unique(bn$year), name = unique(bn$name)),
             all = TRUE)
```

```r
ggplot(data = bn2,
      aes(x = year, alluvium = name, y = prop)) +
  geom_alluvium(aes(fill = name, color = name == "Tammy"),
                decreasing = TRUE, show.legend = FALSE) +
  scale_color_manual(values = c("#00000000", "#000000"))
```

# with missing values filled in with zeros

```r
bn2$prop[is.na(bn2$prop)] <- 0
```

```r
ggplot(data = bn2,
      aes(x = year, alluvium = name, y = prop)) +
```
Given a dataset with alluvial structure, `stat_flow` calculates the centroids (x and y) and heights (ymin and ymax) of the flows between each pair of adjacent axes.

#### Usage

```r
stat_flow(
  mapping = NULL,
  data = NULL,
  geom = "flow",
  position = "identity",
  decreasing = NULL,
  reverse = NULL,
  absolute = NULL,
  discern = FALSE,
  negate.strata = NULL,
)```
Arguments

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

- **data**: The data to be displayed in this layer. There are three options:
  - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
  - A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
  - A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a formula (e.g. `~ head(.x, 10)`).

- **geom**: The geometric object to use display the data; override the default.

- **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.

- **decreasing**: Logical; whether to arrange the strata at each axis in the order of the variable values (NA, the default), in ascending order of totals (largest on top, FALSE), or in descending order of totals (largest on bottom, TRUE).

- **reverse**: Logical; if `decreasing` is NA, whether to arrange the strata at each axis in the reverse order of the variable values, so that they match the order of the values in the legend. Ignored if decreasing is not NA. Defaults to TRUE.

- **absolute**: Logical; if some cases or strata are negative, whether to arrange them (respecting decreasing and reverse) using negative or absolute values of `y`.

- **discern**: Passed to `to_lodes_form()` if data is in alluvia format.

- **negate.strata**: A vector of values of the `stratum` aesthetic to be treated as negative (will ignore missing values with a warning).

- **aes.bind**: At what grouping level, if any, to prioritize differentiation aesthetics when ordering the lodes within each stratum. Defaults to "none" (no aesthetic binding) with intermediate option "flows" to bind aesthetics after stratifying by axes linked to the index axis (the one adjacent axis in `stat_flow()`; all remaining axes in `stat_alluvium()` and strongest option "alluvia" to bind aesthetics after stratifying by the index axis but before stratifying by linked axes (only available for `stat_alluvium()`). Stratification by any axis is done with respect
to the strata at that axis, after separating positive and negative strata, consistent with the values of decreasing, reverse, and absolute. Thus, if "none", then lode orderings will not depend on aesthetic variables. All aesthetic variables are used, in the order in which they are specified in aes().

infer.label Logical; whether to assign the stratum or alluvium variable to the label aesthetic. Defaults to FALSE, and requires that no label aesthetic is assigned. This parameter is intended for use only with data in alluva form, which are converted to lode form before the statistical transformation. Deprecated; use ggplot2::after_stat() instead.

min.y, max.y Numeric; bounds on the heights of the strata to be rendered. Use these bounds to exclude strata outside a certain range, for example when labeling strata using ggplot2::geom_text().

na.rm Logical: if FALSE, the default, NA lodes are not included; if TRUE, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).

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().

... Additional arguments passed to ggplot2::layer().

Aesthetics

stat_alluvium, stat_flow, and stat_stratum require one of two sets of aesthetics:

• x and at least one of alluvium and stratum
• any number of axis[0-9]* (axis1, axis2, etc.)

Use x, alluvium, and/or stratum for data in lodes format and axis[0-9]* for data in alluva format (see alluvial-data). Arguments to parameters inconsistent with the format will be ignored. Additionally, each stat_*() accepts the following optional aesthetics:

• y
• weight
• order
• group
• label

y controls the heights of the alluvia, and may be aggregated across equivalent observations. weight applies to the computed variables (see that section below) but does not affect the positional aesthetics. order, recognized by stat_alluvium() and stat_flow(), is used to arrange the lodes within each stratum. It tolerates duplicates and takes precedence over the differentiation aesthetics (when aes.bind is not "none") and lode guidance with respect to the remaining axes. (It replaces the deprecated parameter lode.ordering.) group is used internally; arguments are ignored. label is used to label the strata or lodes and must take a unique value across the observations within each stratum or lode.
These and any other aesthetics are aggregated as follows: Numeric aesthetics, including $y$, are summed. Character and factor aesthetics, including $label$, are assigned to strata or lodes provided they take unique values across the observations within each (and are otherwise assigned NA).

**Computed variables**

These can be used with `ggplot2::after_stat()` to control aesthetic evaluation.

- $n$: number of cases in lode
- $count$: cumulative weight of lode
- $prop$: weighted proportion of lode
- $stratum$: value of variable used to define strata
- $deposit$: order in which (signed) strata are deposited
- $lode$: lode label distilled from alluvia (stat_alluvium() and stat_flow() only)
- $flow$: direction of flow "to" or "from" from its axis (stat_flow() only)

The numerical variables $n$, $count$, and $prop$ are calculated after the data are grouped by $x$ and weighted by $weight$ (in addition to $y$). The integer variable $deposit$ is used internally to sort the data before calculating heights. The character variable $lode$ is obtained from alluvium according to distill.

**Package options**

stat_stratum, stat_alluvium, and stat_flow order strata and lodes according to the values of several parameters, which must be held fixed across every layer in an alluvial plot. These package-specific options set global values for these parameters that will be defaulted to when not manually set:

- `ggalluvial.decreasing` (each `stat_*`): defaults to NA.
- `ggalluvial.reverse` (each `stat_*`): defaults to TRUE.
- `ggalluvial.absolute` (each `stat_*`): defaults to TRUE.
- `ggalluvial.cement.alluvia` (stat_alluvium): defaults to FALSE.
- `ggalluvial.lode.guidance` (stat_alluvium): defaults to "zigzag".
- `ggalluvial.aes.bind` (stat_alluvium and stat_flow): defaults to "none".

See `base::options()` for how to use options.

**Defunct parameters**

The previously defunct parameters $weight$ and $aggregate.wts$ have been discontinued. Use $y$ and $cement.alluvia$ instead.

**See Also**

`ggplot2::layer()` for additional arguments and `geom_alluvium()` and `geom_flow()` for the corresponding geoms.

Other alluvial stat layers: `stat_alluvium()`, `stat_stratum()`
Examples

```r
# illustrate positioning
ggplot(as.data.frame(Titanic),
       aes(y = Freq,
           axis1 = Class, axis2 = Sex, axis3 = Age,
           color = Survived)) +
stat_stratum(geom = "errorbar") +
geom_line(stat = "flow") +
stat_flow(geom = "pointrange") +
geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
scale_x_discrete(limits = c("Class", "Sex", "Age"))

# alluvium--flow comparison
data(vaccinations)
gg <- ggplot(vaccinations,
             aes(x = survey, stratum = response, alluvium = subject,
                 y = freq, fill = response)) +
geom_stratum(alpha = .5) +
geom_text(aes(label = response), stat = "stratum")
# rightward alluvial aesthetics for vaccine survey data
gg + geom_flow(stat = "alluvium", lode_guidance = "forward")
# memoryless flows for vaccine survey data
gg + geom_flow()

# size filter examples
gg <- ggplot(vaccinations,
             aes(y = freq,
                 x = survey, stratum = response, alluvium = subject,
                 fill = response, label = response)) +
stat_stratum(alpha = .5) +
geom_text(stat = "stratum")
# omit small flows
gg + geom_flow(min.y = 50)
# omit large flows
gg + geom_flow(max.y = 100)

# negate missing entries
ggplot(vaccinations,
       aes(y = freq,
           x = survey, stratum = response, alluvium = subject,
           fill = response, label = response,
           alpha = response != "Missing")) +
stat_stratum(negate.strata = "Missing") +
geom_flow(negate.strata = "Missing") +
geom_text(stat = "stratum", alpha = 1, negate.strata = "Missing") +
scale_alpha_discrete(range = c(.2, .6)) +
guides(alpha = "none")

# aesthetics that vary between and within strata
data(vaccinations)
vaccinations$subgroup <- LETTERS[1:2][rbinom(
```
stat_stratum

n = length(unique(vaccinations$subject)), size = 1, prob = .5
) + 1[vaccinations$subject]

```r
ggplot(vaccinations,
       aes(x = survey, stratum = response, alluvium = subject,
           y = freq, fill = response, label = response)) +
   geom_flow(aes(alpha = subgroup)) +
   scale_alpha_discrete(range = c(1/3, 2/3)) +
   geom_stratum(alpha = .5) +
   geom_text(stat = "stratum")
```

# can even set aesthetics that vary both ways
```r
ggplot(vaccinations,
       aes(x = survey, stratum = response, alluvium = subject,
           y = freq, label = response)) +
   geom_flow(aes(fill = interaction(response, subgroup)), aes.bind = "flows") +
   scale_alpha_discrete(range = c(1/3, 2/3)) +
   geom_stratum(alpha = .5) +
   geom_text(stat = "stratum")
```

---

### stat_stratum

**Stratum positions**

**Description**

Given a dataset with alluvial structure, `stat_stratum` calculates the centroids (x and y) and heights (ymin and ymax) of the strata at each axis.

**Usage**

```r
stat_stratum(
    mapping = NULL,
    data = NULL,
    geom = "stratum",
    position = "identity",
    decreasing = NULL,
    reverse = NULL,
    absolute = NULL,
    discern = FALSE,
    distill = "first",
    negate.strata = NULL,
    infer.label = FALSE,
    label.strata = NULL,
    min.y = NULL,
    max.y = NULL,
    min.height = NULL,
    max.height = NULL,
    na.rm = FALSE,
    show.legend = NA,
```


```r
inherit.aes = TRUE,
...
```

### Arguments

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

- **data**: The data to be displayed in this layer. There are three options:
  - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
  - A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
  - A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a formula (e.g. `~ head(.x, 10)`).

- **geom**: The geometric object to use display the data; override the default.

- **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.

- **decreasing**: Logical; whether to arrange the strata at each axis in the order of the variable values (NA, the default), in ascending order of totals (largest on top, FALSE), or in descending order of totals (largest on bottom, TRUE).

- **reverse**: Logical; if `decreasing` is NA, whether to arrange the strata at each axis in the reverse order of the variable values, so that they match the order of the values in the legend. Ignored if `decreasing` is not NA. Defaults to TRUE.

- **absolute**: Logical; if some cases or strata are negative, whether to arrange them (respecting `decreasing` and `reverse`) using negative or absolute values of y.

- **discern**: Passed to `to_lodes_form()` if data is in alluvia format.

- **distill**: A function (or its name) to be used to distill alluvium values to a single lode label, accessible via `ggplot2::after_stat()` (similar to its behavior in `to_alluvia_form()`). It recognizes three character values: "first" (the default) and "last" as defined in `dplyr`; and "most" (which returns the first modal value).

- **negate.strata**: A vector of values of the `stratum` aesthetic to be treated as negative (will ignore missing values with a warning).

- **infer.label**: Logical; whether to assign the `stratum` or `alluvium` variable to the `label` aesthetic. Defaults to FALSE, and requires that no `label` aesthetic is assigned. This parameter is intended for use only with data in alluvia form, which are converted to lode form before the statistical transformation. Deprecated; use `ggplot2::after_stat()` instead.

- **label.strata**: Defunct; alias for `infer.label`.

- **min.y, max.y**: Numeric; bounds on the heights of the strata to be rendered. Use these bounds to exclude strata outside a certain range, for example when labeling strata using `ggplot2::geom_text()`.
`stat_stratum`

- **min.height, max.height**: Deprecated aliases for `min.y` and `max.y`.
- **na.rm**: Logical: if `FALSE`, the default, NA lodes are not included; if `TRUE`, NA lodes constitute a separate category, plotted in grey (regardless of the color scheme).
- **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()`.
- **...**: Additional arguments passed to `ggplot2::layer()`.

### Aesthetics

`stat_alluvium`, `stat_flow`, and `stat_stratum` require one of two sets of aesthetics:

- `x` and at least one of `alluvium` and `stratum`
- any number of `axis[0-9]`* (axis1, axis2, etc.)

Use `x`, `alluvium`, and/or `stratum` for data in lodes format and `axis[0-9]`* for data in alluvia format (see `alluvial-data`). Arguments to parameters inconsistent with the format will be ignored. Additionally, each `stat_*()` accepts the following optional aesthetics:

- **y**
- **weight**
- **order**
- **group**
- **label**

`y` controls the heights of the alluvia, and may be aggregated across equivalent observations. `weight` applies to the computed variables (see that section below) but does not affect the positional aesthetics. `order`, recognized by `stat_alluvium()` and `stat_flow()`, is used to arrange the lodes within each stratum. It tolerates duplicates and takes precedence over the differentiation aesthetics (when `aes.bind` is not “none”) and lode guidance with respect to the remaining axes. (It replaces the deprecated parameter `lode.ordering`.) `group` is used internally; arguments are ignored. `label` is used to label the strata or lodes and must take a unique value across the observations within each stratum or lode.

These and any other aesthetics are aggregated as follows: Numeric aesthetics, including `y`, are summed. Character and factor aesthetics, including `label`, are assigned to strata or lodes provided they take unique values across the observations within each (and are otherwise assigned `NA`).

### Computed variables

These can be used with `ggplot2::after_stat()` to control aesthetic evaluation.

- **n**: number of cases in lode
- **count**: cumulative weight of lode
prop weighted proportion of lode
stratum value of variable used to define strata
deposit order in which (signed) strata are deposited
lode lode label distilled from alluvia (stat_alluvium() and stat_flow() only)
flow direction of flow "to" or "from" from its axis (stat_flow() only)

The numerical variables n, count, and prop are calculated after the data are grouped by x and weighted by weight (in addition to y). The integer variable deposit is used internally to sort the data before calculating heights. The character variable lode is obtained from alluvium according to distill.

Package options

stat_stratum, stat_alluvium, and stat_flow order strata and lodes according to the values of several parameters, which must be held fixed across every layer in an alluvial plot. These package-specific options set global values for these parameters that will be defaulted to when not manually set:

- ggalluvial.decreasing (each stat_*): defaults to NA.
- ggalluvial.reverse (each stat_*): defaults to TRUE.
- ggalluvial.absolute (each stat_*): defaults to TRUE.
- ggalluvial.cement.alluvia (stat_alluvium): defaults to FALSE.
- ggalluvial.lode.guidance (stat_alluvium): defaults to "zigzag".
- ggalluvial.aes.bind (stat_alluvium and stat_flow): defaults to "none".

See base::options() for how to use options.

Defunct parameters

The previously defunct parameters weight and aggregate.wts have been discontinued. Use y and cement.alluvia instead.

See Also

ggplot2::layer() for additional arguments and geom_stratum() for the corresponding geom.

Other alluvial stat layers: stat_alluvium(), stat_flow()

Examples

data(vaccinations)
# only `stratum` assignment is necessary to generate strata
ggplot(vaccinations, aes(y = freq, x = survey, stratum = response, fill = response)) +
stat_stratum(width = .5)

# lode data, positioning with y labels
stat_stratum

```r
 ggplot(vaccinations,
    aes(y = freq,
        x = survey, stratum = response, alluvium = subject,
        label = after_stat(count))) +
    stat_stratum(geom = "errorbar") +
    geom_text(stat = "stratum")

# alluvium data, positioning with stratum labels
 ggplot(as.data.frame(Titanic),
    aes(y = Freq,
        axis1 = Class, axis2 = Sex, axis3 = Age, axis4 = Survived)) +
    geom_text(stat = "stratum", aes(label = after_stat(stratum))) +
    stat_stratum(geom = "errorbar") +
    scale_x_discrete(limits = c("Class", "Sex", "Age", "Survived"))

# omit labels for strata outside a y range
 ggplot(vaccinations,
    aes(y = freq,
        x = survey, stratum = response,
        fill = response, label = response)) +
    stat_stratum(width = .5) +
    geom_text(stat = "stratum", min.y = 100)

# date-valued axis variables
 ggplot(vaccinations,
    aes(x = end_date, y = freq, stratum = response, alluvium = subject,
        fill = response)) +
    stat_alluvium(geom = "flow", lode.guidance = "forward",
        width = 30) +
    stat_stratum(width = 30) +
    labs(x = "Survey date", y = "Number of respondents")

admissions <- as.data.frame(UCBAdmissions)
admissions <- transform(admissions, Count = Freq * (-1) ^ (Admit == "Rejected"))
# use negative y values to encode rejection versus acceptance
 ggplot(admissions,
    aes(y = Count, axis1 = Dept, axis2 = Gender)) +
    geom_alluvium(aes(fill = Dept), width = 1/12) +
    geom_stratum(width = 1/12, fill = "black", color = "grey") +
    geom_label(stat = "stratum", aes(label = after_stat(stratum)), min.y = 200) +
    scale_x_discrete(limits = c("Department", "Gender"), expand = c(.05, .05))

# computed variable 'deposit' indicates order of each signed stratum
 ggplot(admissions,
    aes(y = Count, axis1 = Dept, axis2 = Gender)) +
    geom_alluvium(aes(fill = Dept), width = 1/12) +
    geom_stratum(width = 1/12, fill = "black", color = "grey") +
    geom_text(stat = "stratum", aes(label = after_stat(deposit)),
        color = "white") +
    scale_x_discrete(limits = c("Department", "Gender"), expand = c(.05, .05))

# fixed-width strata with acceptance and rejection totals
 ggplot(admissions,
    aes(y = sign(Count), weight = Count, axis1 = Dept, axis2 = Gender)) +
    geom_alluvium(aes(fill = Dept), width = 1/8) +
    geom_stratum(width = 1/8, fill = "black", color = "grey") +
```
vaccinations

Description

This data set is aggregated from three RAND American Life Panel (ALP) surveys that asked respondents their probability of vaccinating for influenza. Their responses were discretized to "Never" (0%), "Always" (100%), or "Sometimes" (any other value). After merging, missing responses were coded as "Missing" and respondents were grouped and counted by all three coded responses. The pre-processed data were kindly contributed by Raffaele Vardavas, and the complete surveys are freely available at the ALP website.

Usage

vaccinations

Format

A data frame with 117 rows and 5 variables:

freq  number of respondents represented in each row
subject  identifier linking respondents across surveys
survey  survey designation from the ALP website
start_date  start date of survey
end_date  end date of survey
response  discretized probability of vaccinating for influenza

Source

https://alpdata.rand.org/
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