

# Package ‘ggdiagram’

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**Title** Object-Oriented Diagram Plots with 'ggplot2'

**Version** 0.1.1

**Description** Creates diagrams with an object-oriented approach. Geometric objects have computed properties with information about themselves (e.g., their area) or about their relationships with other objects (e.g., the distance between their edges). The objects have methods to convert them to geoms that can be plotted in 'ggplot2'.

**License** CC0

**URL** <https://github.com/wjschne/ggdiagram>,  
<https://wjschne.github.io/ggdiagram/>

**BugReports** <https://github.com/wjschne/ggdiagram/issues>

**Depends** R (>= 4.1.0)

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## Contents

arrowhead . . . . .	3
as.geom . . . . .	4
bind . . . . .	4
circle_from_3_points . . . . .	5
class_color . . . . .	6
connect . . . . .	7
data2shape . . . . .	9
distance . . . . .	9
equation . . . . .	10
get_depth . . . . .	11
get_tibble . . . . .	12
ggdiagram . . . . .	12
inside . . . . .	13
intersection . . . . .	14
intersection_angle . . . . .	14
label_object . . . . .	15
latex_color . . . . .	15
map_ob . . . . .	16
mean_color . . . . .	16
midpoint . . . . .	17
nudge . . . . .	17
ob_angle . . . . .	18
ob_arc . . . . .	19
ob_array . . . . .	24
ob_bezier . . . . .	25
ob_circle . . . . .	27
ob_covariance . . . . .	29
ob_ellipse . . . . .	30
ob_intercept . . . . .	32
ob_label . . . . .	33
ob_latex . . . . .	35
ob_line . . . . .	37
ob_ngon . . . . .	38
ob_path . . . . .	39
ob_point . . . . .	41
ob_polygon . . . . .	43
ob_rectangle . . . . .	45
ob_reuleaux . . . . .	46
ob_segment . . . . .	48
ob_shape_list . . . . .	50
ob_style . . . . .	50

ob_variance . . . . .	53
perpendicular_point . . . . .	55
place . . . . .	55
polar2just . . . . .	56
projection . . . . .	57
redefault . . . . .	57
resect . . . . .	58
rotate . . . . .	58
round_probability . . . . .	59
signs_centered . . . . .	60
subscript . . . . .	60
unbind . . . . .	61

## Index 62

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arrowhead	<i>Return default arrowhead</i>
-----------	---------------------------------

---

### Description

The arrowhead function returns the default arrowhead. The set\_default\_arrowhead function will change the default arrowhead in the current R session. For details about making arrowheads, see the [ggarrow](#) and [arrowheadr](#) packages.

### Usage

```
arrowhead()

set_default_arrowhead(m = NULL)
```

### Arguments

`m` A matrix used to make a ggarrow arrowhead

### Value

2-column matrix  
previous default arrowhead

### Examples

```
arrowhead()
# Set new default
set_default_arrowhead(ggarrow::arrow_head_wings(offset = 25))
arrowhead()
# restore default
set_default_arrowhead()
arrowhead()
```

---

`as.geom`*as.geom function*

---

**Description**

Converts a ggdiagram shape to a ggplot2 geom

**Usage**

```
as.geom(x, ...)
```

**Arguments**

`x` a shape

`...` [<dynamic-dots>](#) Pass arguments to `ggplot2::geom_point`

**Details**

Usually the `as.geom` function is not necessary to call explicitly because it is called whenever a ggdiagram shape is added to a ggplot. However, in complex situations (e.g., making a function that assembles many objects), it is sometimes necessary to make the call explicitly.

**Value**

geom

**Examples**

```
library(ggplot2)
c1 <- ob_circle(radius = 3)
ggplot() +
  as.geom(c1, fill = "black") +
  coord_equal()
```

---

`bind`*bind method*

---

**Description**

bind method

**Usage**

```
bind(x, ...)
```

**Arguments**

x                    list of objects to bind  
...                   <dynamic-dots> properties passed to style

**Value**

a bound object of same class as x (or list of objects if x contains objects of different types)

**Examples**

```
bind(c(ob_point(1,2), ob_point(3,4)))  
bind(c(ob_circle(ob_point(0,0), radius = 1),  
      ob_circle(ob_point(1,1), radius = 2)))
```

---

circle\_from\_3\_points    *Get a circle from 3 points*

---

**Description**

Get a circle from 3 points

**Usage**

```
circle_from_3_points(p1, p2 = NULL, p3 = NULL, ...)
```

**Arguments**

p1                    an ob\_point of length 1 or length 3  
p2                    an ob\_point of length 1 or NULL  
p3                    an ob\_point of length 1 or NULL  
...                   <dynamic-dots> Pass arguments to ob\_circle

**Value**

ob\_point object

**Examples**

```
circle_from_3_points(ob_point(1,1),  
                    ob_point(2,4),  
                    ob_point(5,3))
```

---

class_color	<i>color class</i>
-------------	--------------------

---

**Description**

Useful for manipulating colors in R.

**Usage**

```
class_color(  
  color = character(0),  
  hue = NULL,  
  saturation = NULL,  
  brightness = NULL,  
  alpha = NULL,  
  id = character(0)  
)
```

**Arguments**

color	character (R color or hex code)
hue	get or set the hue of a color (i.e., the h in the hsv model)
saturation	get or set the saturation of a color (i.e., the s in the hsv model)
brightness	get or set the brightness of a color (i.e., the v in the hsv model)
alpha	get or set the transparency of a color
id	character identifier

**Value**

class\_color object

**Slots**

transparentize function to return the color with a new transparency (i.e., alpha)  
lighten function to return a lighter color  
darken function to return a darker color

**Examples**

```
mycolor <- class_color("blue")  
mycolor  
# Display html hexcode  
c(mycolor)  
# Set transparency  
mycolor@transparentize(.5)  
# Lighten color
```

```
mycolor@lighten(.5)
# Darken color
mycolor@darken(.5)
```

---

connect

*Arrow connect one shape to another*

---

## Description

By default, will create an [ob\\_segment](#) with an arrowhead on the end. If `arc_bend` is specified, an [ob\\_arc](#) with an arrowhead will be created instead. If `from_offset` or `to_offset` are specified, an [ob\\_bezier](#) with an arrowhead will be created.

## Usage

```
connect(
  from,
  to,
  ...,
  label = character(0),
  arc_bend = NULL,
  from_offset = NULL,
  to_offset = NULL,
  alpha = numeric(0),
  arrow_head = the$arrow_head,
  arrow_fins = list(),
  arrowhead_length = 7,
  length_head = numeric(0),
  length_fins = numeric(0),
  color = character(0),
  lineend = numeric(0),
  linejoin = numeric(0),
  linewidth = numeric(0),
  linewidth_fins = numeric(0),
  linewidth_head = numeric(0),
  linetype = numeric(0),
  reset = numeric(0),
  reset_fins = numeric(0),
  reset_head = numeric(0),
  stroke_color = character(0),
  stroke_width = numeric(0),
  style = S7::class_missing,
  label_sloped = TRUE,
  id = character(0)
)
```

**Arguments**

from	first shape object
to	second shape object
...	<dynamic-dots> Arguments passed to <code>ob_style</code>
label	A character, angle, or label object
arc_bend	If specified, the arrow will be an arc with a sagitta sized in proportion to the distance between points. The sagitta is the largest distance from the arc's chord to the arc itself. Negative values bend left. Positive values bend right. 1 and -1 create semi-circles. 0 is a straight segment. If specified, will override <code>from_offset</code> and <code>to_offset</code> .
from_offset	If specified, arrow will be a bezier curve. The <code>from_offset</code> is a point ( <code>ob_point</code> or <code>ob_polar</code> ) that is added to <code>from</code> to act as a control point in the bezier curve.
to_offset	If specified, arrow will be a bezier curve. The <code>to_offset</code> is a point ( <code>ob_point</code> or <code>ob_polar</code> ) that is added to <code>to</code> to act as a control point in the bezier curve.
alpha	numeric value for alpha transparency
arrow_head	A 2-column matrix of polygon points
arrow_fins	A 2-column matrix of polygon points
arrowhead_length	Determines the size of the arrow ornaments. This parameter becomes the <code>length</code> parameter in <code>garrow</code> functions. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner.
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From <code>garrow</code> .
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From <code>garrow</code> .
color	character string for color
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linewidth	Width of lines
linewidth_fins	Line width for arrow fins
linewidth_head	Line width for arrow fins
linetype	type of lines
resect	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head and fins.
resect_fins	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow fins
resect_head	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head.
stroke_color	Color of point border line
stroke_width	Stroke width in arrows
style	Gets and sets the styles associated with <code>ob_beziers</code>
label_sloped	A logical value indicating whether the label should be sloped with the curve
id	character string to identify object



**Value**

ob\_segment

---

data2shape	<i>Make shapes from data</i>
------------	------------------------------

---

**Description**

Allows a data.frame or tibble to be converted to shape objects.

**Usage**

```
data2shape(data, shape)
```

**Arguments**

data	data.frame or tibble
shape	shape function

**Value**

shape object

**Examples**

```
d <- data.frame(  
  x = 1:2,  
  y = 1:2,  
  fill = c("blue", "forestgreen"),  
  color = NA,  
  radius = c(.25,0.5))  
  
ggdiagram() +  
  data2shape(d, ob_circle)
```

---

distance	<i>Calculate distance between 2 points</i>
----------	--

---

**Description**

Calculate distance between 2 points

**Usage**

```
distance(x, y, ...)
```

**Arguments**

x	an <code>ob_point</code> , <code>ob_line</code> , <code>ob_segment</code> , or object with a center point (e.g., <code>ob_circle</code> , <code>ob_rectangle</code> , <code>ob_ellipse</code> )
y	an <code>ob_point</code> , <code>ob_line</code> , <code>ob_segment</code> , or object with a center point (e.g., <code>ob_circle</code> , <code>ob_rectangle</code> , <code>ob_ellipse</code> )
...	<dynamic-dots> Not used

**Value**

numeric

**Examples**

```
# Distance between two objects
p1 <- ob_point(0, 0)
p2 <- ob_point(3, 4)
distance(p1, p2)

# Distance between the endpoints of a segment
s1 <- ob_segment(p1, p2)
distance(s1)

# Distance between a point and a line
l1 <- ob_line(slope = 0, intercept = 1)
distance(p1, l1)

# Shortest distance between the edges of 2 circles
c1 <- ob_circle(p1, radius = 1)
c2 <- ob_circle(p2, radius = 2)
distance(c1, c2)
```

---

equation

*equation*

---

**Description**

Get equation for object

**Usage**

```
equation(
  x,
  type = c("y", "general", "parametric"),
  output = c("markdown", "latex"),
  digits = 2
)
```

**Arguments**

x	object
type	equation type. Can be y (default), general, or parametric
output	Can be markdown (default) or latex
digits	rounding digits

**Value**

string

**Examples**

```
l1 <- ob_line(slope = 2, intercept = 4)
c1 <- ob_circle(radius = 3)
ggdiagram() +
  l1 +
  c1 +
  ob_label(label = equation(c1),
           center = c1@center,
           size = 16) +
  ob_label(label = equation(l1),
           center = ob_segment(intersection(l1, c1))@midpoint(),
           angle = l1@angle,
           size = 16) +
ggplot2::theme_minimal(base_size = 20)
```

---

get\_depth

*Function to calculate hierarchy depth in lavaan models*


---

**Description**

Function to calculate hierarchy depth in lavaan models

**Usage**

```
get_depth(x, model, depth = 0L, max_depth = 20)
```

**Arguments**

x	character vector of variables in a lavaan model
model	character, lavaan fit object, or lavaan parameter table
depth	initial depth
max_depth	max depth at which to stop (prevents infinite loops for non-recursive models)

**Value**

integer

**Examples**

```
model <- "X =~ X1 + X2"
get_depth("X", model = model)
get_depth("X1", model = model)
```

---

get_tibble	<i>Get object data with styles in a tibble</i>
------------	--

---

**Description**

Get object data with styles in a tibble

Get object data in a tibble, filling in any missing styles with defaults

**Usage**

```
get_tibble(x)

get_tibble_defaults(x)
```

**Arguments**

x	object
---	--------

**Value**

a [tibble::tibble](#)  
a [tibble::tibble](#)

---

ggdiagram	<i>ggdiagram function</i>
-----------	---------------------------

---

**Description**

This is a convenient way to specify geom defaults

**Usage**

```
ggdiagram(
  font_family = "sans",
  font_size = 11,
  linewidth = 0.5,
  point_size = 1.5,
  rect_linewidth = linewidth,
  theme_function = ggplot2::theme_void,
  ...
)
```

**Arguments**

font_family	font family
font_size	font size in points
linewidth	line width
point_size	point size
rect_linewidth	line width of rectangles
theme_function	A complete <a href="#">ggplot2 theme</a> function (e.g., <a href="#">ggplot2::theme_minimal</a> ). Defaults to <a href="#">ggplot2::theme_void</a>
...	<a href="#">&lt;dynamic-dots&gt;</a> Arguments sent to <a href="#">ggplot2::theme</a>

**Value**

ggplot function

**Examples**

```
ggdiagram(font_size = 20, font_family = "serif", linewidth = 3) +
  ob_circle(label = "Circle") +
  ob_rectangle(label = "Rectangle", x = 3, width = 3)
```

---

inside	<i>is an ob_point inside a shape ?</i>
--------	--

---

**Description**

is an ob\_point inside a shape ?

**Usage**

```
inside(x, y)
```

**Arguments**

x	object
y	object

**Value**

numeric vector where 1 = inside, 0 = on, -1 = outside

---

intersection	<i>intersection of 2 objects (e.g., lines)</i>
--------------	--

---

**Description**

intersection of 2 objects (e.g., lines)

**Usage**

```
intersection(x, y, ...)
```

**Arguments**

x	object
y	object
...	<dynamic-dots> properties passed to style

**Value**

shape object

---

intersection_angle	<i>Compute the angle of the intersection of two objects</i>
--------------------	---

---

**Description**

Compute the angle of the intersection of two objects

**Usage**

```
intersection_angle(x, y)
```

**Arguments**

x	an object (e.g., <a href="#">ob_point</a> , <a href="#">ob_segment</a> , <a href="#">ob_line</a> )
y	an object (e.g., <a href="#">ob_point</a> , <a href="#">ob_segment</a> , <a href="#">ob_line</a> )

**Value**

[ob\\_angle](#) object

---

label_object	<i>Automatic label for objects</i>
--------------	------------------------------------

---

**Description**

Automatic label for objects

**Usage**

```
label_object(object, ...)
```

**Arguments**

object	object
...	<dynamic-dots> additional arguments

**Value**

string

---

latex_color	<i>Surround TeX expression with a color command</i>
-------------	---

---

**Description**

Surround TeX expression with a color command

**Usage**

```
latex_color(x, color)
```

**Arguments**

x	TeX expression
color	color

**Value**

string

**Examples**

```
latex_color("X^2", "red")
```

---

map_ob	<i>map_ob</i>
--------	---------------

---

**Description**

A wrapper for `purrr::map`. It takes a ggdiagram object with multiple elements, applies a function to each element within the object, and returns a ggdiagram object

**Usage**

```
map_ob(.x, .f, ..., .progress = FALSE)
```

**Arguments**

.x	a ggdiagram object
.f	a function that returns a ggdiagram object
...	<dynamic-dots> arguments passed to .f
.progress	display progress if TRUE

**Value**

a ggdiagram object

---

mean_color	<i>Average across colors</i>
------------	------------------------------

---

**Description**

Average across colors

**Usage**

```
mean_color(x)
```

**Arguments**

x	color
---	-------

**Value**

string



**Examples**

```

color_A <- "dodgerblue"
color_B <- "violet"
color_AB <- mean_color(c(color_A, color_B))
fills <- c(color_A,
           color_AB,
           color_B)
ggdiagram() +
  ob_circle(x = c(0, 3, 6),
            color = NA,
            fill = fills)

```

---

midpoint

*Get one or more points at positions from 0 to 1*


---

**Description**

It is possible to get more than one midpoint by specifying a position vector with a length greater than 1. Position values outside 0 and 1 will usually work, but will be outside the object.

**Usage**

```
midpoint(x, y, position = 0.5, ...)
```

**Arguments**

x	object
y	object (can be omitted for segments and arcs)
position	numeric vector. 0 is start, 1 is end. Defaults to .5
...	<dynamic-dots> properties passed to style

**Value**

ob\_point

---

nudge

*Move an object*


---

**Description**

Move an object

**Usage**

```
nudge(object, x, y, ...)
```

**Arguments**

object	object
x	nudge right and left
y	nudge up and down
...	<dynamic-dots> properties passed to style

**Value**

object of same class as object

**Examples**

```
ob_circle() |> nudge(x = 2)
# Alternative to nudge:
ob_circle() + ob_point(2, 0)
```

---

ob_angle	<i>ob_angle</i>
----------	-----------------

---

**Description**

Creates an angle in the metric of radians, degrees, and turns.

**Usage**

```
ob_angle(
  .data = numeric(0),
  degree = numeric(0),
  radian = numeric(0),
  turn = numeric(0)
)

degree(degree = numeric(0))

radian(radian = numeric(0))

turn(turn = numeric(0))
```

**Arguments**

.data	a real number indicating the number of turns.
degree	degrees
radian	radians
turn	proportion of full turns of a circle (1 turn = 2 * pi radians)

**Details**

Angles turns can be any real number, but degrees are displayed as values between -360 and +360, and radians are between -2pi and +2pi.

**Value**

ob\_angle

**Slots**

positive if angle is negative, adds a full turn to ensure the angle is positive  
negative if angle is positive, subtracts a full turn to ensure the angle is negative

**Examples**

```
# Three Different ways to make a right angle
## 90 degrees
degree(90)

## half pi radians
radian(.5 * pi)

## A quarter turn
turn(.25)

# Operations
degree(30) + degree(20)
degree(350) + degree(20)
degree(30) - degree(30)
degree(30) - degree(50)

degree(30) * 2
degree(30) / 3

radian(1) + 1 # added or subtracted numbers are radians
degree(10) + 10 # added or subtracted numbers are degrees
turn(.25) + .25 # added or subtracted numbers are turns

# Trigonometric functions work as normal
sin(degree(30))
cos(degree(30))
tan(degree(30))
```

---

ob\_arc

*ob\_arc class*


---

**Description**

Create arcs and wedges

**Usage**

```
ob_arc(  
  center = ob_point(0, 0),  
  radius = 1,  
  start = 0,  
  end = 0,  
  label = character(0),  
  label_sloped = FALSE,  
  start_point = S7::class_missing,  
  end_point = S7::class_missing,  
  n = 360,  
  type = "arc",  
  alpha = numeric(0),  
  arrow_head = list(),  
  arrow_fins = list(),  
  arrowhead_length = numeric(0),  
  length_head = numeric(0),  
  length_fins = numeric(0),  
  color = character(0),  
  fill = character(0),  
  lineend = numeric(0),  
  linejoin = numeric(0),  
  linewidth = numeric(0),  
  linewidth_fins = numeric(0),  
  linewidth_head = numeric(0),  
  linetype = numeric(0),  
  resect = numeric(0),  
  resect_fins = numeric(0),  
  resect_head = numeric(0),  
  stroke_color = character(0),  
  stroke_width = numeric(0),  
  style = S7::class_missing,  
  x = numeric(0),  
  y = numeric(0),  
  id = character(0),  
  ...  
)
```

```
ob_wedge(  
  center = ob_point(0, 0),  
  radius = 1,  
  start = 0,  
  end = 0,  
  label = character(0),  
  label_sloped = FALSE,  
  start_point = S7::class_missing,  
  end_point = S7::class_missing,  
  n = 360,
```

```
    type = "wedge",
    alpha = numeric(0),
    arrow_head = list(),
    arrow_fins = list(),
    arrowhead_length = numeric(0),
    length_head = numeric(0),
    length_fins = numeric(0),
    color = NA,
    fill = "black",
    lineend = numeric(0),
    linejoin = numeric(0),
    linewidth = numeric(0),
    linewidth_fins = numeric(0),
    linewidth_head = numeric(0),
    linetype = numeric(0),
    resect = numeric(0),
    resect_fins = numeric(0),
    resect_head = numeric(0),
    stroke_color = character(0),
    stroke_width = numeric(0),
    style = S7::class_missing,
    x = numeric(0),
    y = numeric(0),
    id = character(0),
    ...
)

ob_circular_segment(
  center = ob_point(0, 0),
  radius = 1,
  start = 0,
  end = 0,
  label = character(0),
  label_sloped = FALSE,
  start_point = S7::class_missing,
  end_point = S7::class_missing,
  n = 360,
  type = "segment",
  alpha = numeric(0),
  arrow_head = list(),
  arrow_fins = list(),
  arrowhead_length = numeric(0),
  length_head = numeric(0),
  length_fins = numeric(0),
  color = NA,
  fill = "black",
  lineend = numeric(0),
  linejoin = numeric(0),
```

```

linewidth = numeric(0),
linewidth_fins = numeric(0),
linewidth_head = numeric(0),
linetype = numeric(0),
resect = numeric(0),
resect_fins = numeric(0),
resect_head = numeric(0),
stroke_color = character(0),
stroke_width = numeric(0),
style = S7::class_missing,
x = numeric(0),
y = numeric(0),
id = character(0),
...
)

```

### Arguments

center	point at center of the arc (default = <code>ob_point(0,0)</code> )
radius	distance between center and edge arc (default = 1)
start	start angle. Can be numeric (degrees), <a href="#">degree</a> , <a href="#">radian</a> , <a href="#">turn</a> , or named direction (e.g., "northwest", "east", "below", "left"). Defaults to 0.
end	end angle Can be numeric (degrees), <a href="#">degree</a> , <a href="#">radian</a> , <a href="#">turn</a> , or named direction (e.g., "northwest", "east", "below", "left"). Defaults to 0.
label	A character, angle, or label object
label_sloped	If TRUE, label runs along arc.
start_point	Specify where arc starts. Overrides @center
end_point	Specify where arc ends Overrides @center
n	number of points in arc (default = 360)
type	Type of object to drawn. Can be "arc", "wedge", or "segment"
alpha	numeric value for alpha transparency
arrow_head	A 2-column matrix of polygon points
arrow_fins	A 2-column matrix of polygon points
arrowhead_length	Determines the size of the arrow ornaments. This parameter becomes the length parameter in <code>ggarrow</code> functions. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner.
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner. From <code>ggarrow</code> .
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner. From <code>ggarrow</code> .
color	character string for color

fill	character string for fill color
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linewidth	Width of lines
linewidth_fins	Line width for arrow fins
linewidth_head	Line width for arrow fins
linetype	type of lines
resect	A numeric(1) denoting millimeters or <a href="#">grid::unit</a> to shorten the arrow head and fins.
resect_fins	A numeric(1) denoting millimeters or <a href="#">grid::unit</a> to shorten the arrow fins
resect_head	A numeric(1) denoting millimeters or <a href="#">grid::unit</a> to shorten the arrow head.
stroke_color	Color of point border line
stroke_width	Stroke width in arrows
style	an <a href="#">ob_style</a> object
x	x-coordinate of center point. If specified, overrides x-coordinate of @center.
y	y-coordinate of center point. If specified, overrides y-coordinate of @center.
id	character string to identify object
...	<dynamic-dots> properties passed to style object

**Value**

ob\_arc object

**Slots**

aesthetics	A list of information about the arc's aesthetic properties
angle_at	A function that finds the angle of the specified point in relation to the arc's center
apothem	Distance from center to the chord's midpoint
arc_length	Distance along arc from start_point to end_point
auto_label	Places a label at the arc's midpoint
chord	<a href="#">ob_segment</a> from start_point to end_point
geom	A function that converts the object to a geom. Any additional parameters are passed to <a href="#">ggarrow::geom_arrow</a> .
hatch	A function that puts hatch (tally) marks on arcs. Often used to indicate which arcs have the same angle. The k parameter controls how many hatch marks to display. The height parameter controls how long the hatch mark segment is. The sep parameter controls the separation between hatch marks when k > 2. Additional parameters sent to <a href="#">ob_segment</a> .
length	The number of arcs in the arc object
midpoint	A function that selects 1 or more midpoints of the ob_arc. The position argument can be between 0 and 1. Additional arguments are passed to <a href="#">ob_point</a> .
point_at	A function that finds a point on the arc at the specified angle.

sagitta [ob\\_segment](#) from chord midpoint to [ob\\_arc](#) midpoint

tangent\_at A function that finds the tangent line at the specified angle.

theta interior angle (end - start)

tibble Gets a [tibble::tibble](#) or data.frame containing parameters and styles used by [ggarrow::geom\\_arrow](#).

## Examples

```
# 90-degree arc
ggdiagram() +
  ob_arc(
    radius = 6,
    start = degree(0),
    end = degree(90)
  )
```

---

<code>ob_array</code>	<i>make an array of shapes along a line</i>
-----------------------	---

---

## Description

make an array of shapes along a line

## Usage

```
ob_array(x, k = 2, sep = 1, where = "east", anchor = "center", ...)
```

## Arguments

<code>x</code>	shape
<code>k</code>	number of duplicate shapes to make
<code>sep</code>	separation distance between shapes
<code>where</code>	angle or named direction (e.g., northwest, east, below, left)
<code>anchor</code>	bounding box anchor
<code>...</code>	<dynamic-dots> properties passed to shape

## Value

An array of shapes of the same class as object passed to x



---

ob\_bezier

*The ob\_bezier (i.e., bezier curve) class*


---

### Description

The `ob_bezier` is specified with an `ob_point` object that contains at least 2 points, the start and the end. Such a "curve" would actually be a straight line segment. If three points are specified, the middle point is a control point, and a quadratic bezier curve will result. Higher-order bezier curves can be created by having more control points in the middle.

### Usage

```
ob_bezier(
  p = S7::class_missing,
  label = character(0),
  label_sloped = TRUE,
  n = 100,
  alpha = numeric(0),
  arrow_head = S7::class_missing,
  arrow_fins = S7::class_missing,
  arrowhead_length = numeric(0),
  length_head = numeric(0),
  length_fins = numeric(0),
  color = character(0),
  fill = character(0),
  lineend = numeric(0),
  linejoin = numeric(0),
  linewidth = numeric(0),
  linewidth_fins = numeric(0),
  linewidth_head = numeric(0),
  linetype = numeric(0),
  reset = numeric(0),
  reset_fins = numeric(0),
  reset_head = numeric(0),
  stroke_color = character(0),
  stroke_width = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)
```

### Arguments

<code>p</code>	ob_point or list of ob_points
<code>label</code>	A character, angle, or label object
<code>label_sloped</code>	A logical value indicating whether the label should be sloped with the curve

n	Number of points in a polygon, circle, arc, or ellipse
alpha	numeric value for alpha transparency
arrow_head	A 2-column matrix of polygon points
arrow_fins	A 2-column matrix of polygon points
arrowhead_length	Determines the size of the arrow ornaments. This parameter becomes the length parameter in ggarrow functions. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner.
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
color	character string for color
fill	character string for fill color
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linewidth	Width of lines
linewidth_fins	Line width for arrow fins
linewidth_head	Line width for arrow fins
linetype	type of lines
resect	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head and fins.
resect_fins	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow fins
resect_head	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head.
stroke_color	Color of point border line
stroke_width	Stroke width in arrows
style	Gets and sets the styles associated with ob_beziers
id	character string to identify object
...	<dynamic-dots> properties passed to style

### Details

If you wish to specify multiple bezier curves, you must supply a list of `ob_point` objects. When plotted, the `ob_bezier` function uses the `bezier::bezier` function to create the point coordinates of the curve and the `ggarrow::geom_arrow` function to create the geom.

### Value

`ob_bezier` object

**Slots**

- length The number of curves in the ob\_bezier object
- tibble Gets a tibble (data.frame) containing parameters and styles used by ggarrow::geom\_arrow.
- geom A function that converts the object to a geom. Any additional parameters are passed to ggarrow::geom\_arrow.
- midpoint A function that selects 1 or more midpoints of the ob\_bezier. The position argument can be between 0 and 1. Additional arguments are passed to ob\_point.
- aesthetics A list of information about the ob\_bezier's aesthetic properties

**Examples**

```
control_points <- ob_point(c(0,1,2,4), c(0,4,0,0))
ggdiagram() +
  ob_bezier(control_points, color = "blue")
```

---

ob\_circle

*ob\_circle class*


---

**Description**

ob\_circle class

**Usage**

```
ob_circle(
  center = ob_point(0, 0),
  radius = 1,
  label = character(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  n = numeric(0),
  style = S7::class_missing,
  x = numeric(0),
  y = numeric(0),
  id = character(0),
  ...
)
```

**Arguments**

center	point at center of the circle
radius	distance between center and edge circle
label	A character, angle, or label object
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
n	number of points in circle (default = 360)
style	an ob_style object
x	x-coordinate of center point. If specified, overrides x-coordinate of @center.
y	y-coordinate of center point. If specified, overrides y-coordinate of @center.
id	character string to identify object
...	<dynamic-dots> properties passed to style object

**Value**

ob\_circle object

**Slots**

aesthetics	A list of information about the circle's aesthetic properties
angle_at	A function that finds the angle of the specified point in relation to the circle's center
area	area of the circle
bounding_box	a rectangle that contains all the circles
circumference	circumference of the circle
geom	A function that converts the object to a geom. Any additional parameters are passed to ggforce::geom_circle.
length	The number of circles in the circle object
normal_at	A function that finds a point that is perpendicular from the circle and at a specified distance
point_at	A function that finds a point on the circle at the specified angle.
polygon	a tibble containing information to create all the polygon points in a circle.
tangent_at	A function that finds the tangent line at the specified angle.
tibble	Gets a tibble (data.frame) containing parameters and styles used by ggforce::geom_circle.

**Examples**

```
# specify center point and radius
ob_circle(center = ob_point(0,0), radius = 6)
```

---

ob_covariance	<i>create double-headed arrow paths indicating variance</i>
---------------	---

---

**Description**

create double-headed arrow paths indicating variance

**Usage**

```
ob_covariance(
  x,
  y,
  where = NULL,
  bend = 0,
  looseness = 1,
  arrow_head = the$arrow_head,
  length_head = 7,
  length_fins = 7,
  resect = 2,
  ...
)
```

**Arguments**

x	object
y	object
where	exit angle. Can be numeric (degrees), <a href="#">degree</a> , <a href="#">radian</a> , <a href="#">turn</a> , or named direction (e.g., "northwest", "east", "below", "left")
bend	Angle by which the control points are rotated. Can be numeric (degrees), <a href="#">degree</a> , <a href="#">radian</a> , <a href="#">turn</a> , or named direction (e.g., "northwest", "east", "below", "left"). Defaults to 0
looseness	distance of control points as a ratio of the distance to the object's center (e.g., in a circle of radius 1, looseness = 1.5 means that that the control points will be 1.5 units from the start and end points.)
arrow_head	A 2-column matrix of polygon points
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner. From <code>ggarrow</code> .
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner. From <code>ggarrow</code> .
resect	A numeric(1) denoting millimeters or <a href="#">grid::unit</a> to shorten the arrow head and fins.
...	<a href="#">&lt;dynamic-dots&gt;</a> properties passed to style

**Value**

An `ob_bezier` object

**Examples**

```
ggdiagram() +
  {x <- ob_circle(ob_point(c(-2, 2), 0))} +
  ob_covariance(x = x[1],
               y = x[2],
               label = ob_label("A"))
```

```
ggdiagram() +
  x +
  ob_covariance(x = x[1],
               y = x[2],
               label = ob_label("A"),
               where = -45,
               looseness = .75)
```

---

ob\_ellipse

*ob\_ellipse class*

---

**Description**

Makes ellipses and superellipses

**Usage**

```
ob_ellipse(
  center = ob_point(0, 0),
  a = 1,
  b = a,
  angle = 0,
  m1 = numeric(0),
  m2 = numeric(0),
  label = character(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  n = numeric(0),
  style = S7::class_missing,
  x = numeric(0),
  y = numeric(0),
  id = character(0),
  ...
)
```

**Arguments**

center	point at center of ellipse. <i>Settable</i> .
a	distance of semi-major axis. <i>Settable</i> .
b	distance of semi-minor axis. <i>Settable</i> .
angle	ellipse rotation. <i>Settable</i> .
m1	exponent of semi-major axis. <i>Settable</i> . Controls roundedness of superellipse
m2	exponent of semi-minor axis. <i>Settable</i> . By default equal to m1. If different, some functions may not work as expected (e.g., <code>point_at</code> ).
label	A character, angle, or label object
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
n	number of points in ellipse (default = 360). <i>Settable</i> .
style	gets and sets style parameters
x	x-coordinate of center point. If specified, overrides x-coordinate of @center.
y	y-coordinate of center point. If specified, overrides y-coordinate of @center.
id	character string to identify object
...	<dynamic-dots> properties passed to style object

**Value**

ob\_ellipse object

**Slots**

length	Gets the number of ellipses
tibble	Gets a tibble (data.frame) containing parameters and styles used by <code>ggforce::geom_ellipse</code> .
geom	A function that converts the object to a geom. Any additional parameters are passed to <code>ggforce::geom_ellipse</code> .
normal_at	A function that finds a point perpendicular to the ellipse at angle theta at the specified distance. The definitional parameter is passed to the <code>point_at</code> function. If a point is supplied instead of an angle, the point is projected onto the ellipse and then the normal is calculated found from the projected point.
point_at	A function that finds a point on the ellipse at an angle theta. If <code>definitional</code> is FALSE (default), then theta is interpreted as an angle. If TRUE, then theta is the parameter in the definition of the ellipse in polar coordinates.
tangent_at	A function that finds a tangent line on the ellipse. Uses <code>point_at</code> to find the tangent point at angle theta and then returns the tangent line at that point. If a point is supplied instead of an angle, the point is projected onto the ellipse and then the tangent line is found from there.

**Examples**

```
# specify center point and semi-major axes
e <- ob_ellipse(center = ob_point(0,0), a = 2, b = 3)
ggdiagram() +
  e
```

---

ob\_intercept

*ob\_intercept*


---

**Description**

Triangle polygons used in path diagrams.

**Usage**

```
ob_intercept(
  center = ob_point(0, 0),
  width = 1,
  label = character(0),
  top = S7::class_missing,
  left = S7::class_missing,
  right = S7::class_missing,
  vertex_radius = numeric(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  x = numeric(0),
  y = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)
```

**Arguments**

center	<a href="#">ob_point</a> at center
width	length of side
label	A character, angle, or <a href="#">ob_label</a> object
top	Top vertex of triangle
left	Left vertex of triangle
right	Right vertex of triangle
vertex_radius	A numeric or unit vector of length one, specifying the vertex radius
alpha	numeric value for alpha transparency



color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
x	overrides x-coordinate in center@x
y	overrides x-coordinate in center@y
style	Gets and sets the styles associated with polygons
id	character string to identify object
...	<dynamic-dots> properties passed to style

**Value**

ob\_polygon object

**Slots**

length The number of polygons in the ob\_polygon object

tibble Gets a tibble (data.frame) containing parameters and styles used by ggplot2::geom\_polygon.

---

ob\_label

*ob\_label class*


---

**Description**

ob\_label class

**Usage**

```
ob_label(
  label = character(0),
  center = S7::class_missing,
  angle = numeric(0),
  alpha = numeric(0),
  color = character(0),
  family = character(0),
  fill = character(0),
  fontface = character(0),
  hjust = numeric(0),
  label.color = character(0),
  label.margin = class_margin(ggplot2::margin(1, 1, 1, 1, "pt")),
  label.padding = class_margin(ggplot2::margin(2, 2, 2, 2, "pt")),
  label.r = numeric(0),
  label.size = numeric(0),
  lineheight = numeric(0),
  polar_just = numeric(0),
```

```

nudge_x = numeric(0),
nudge_y = numeric(0),
size = numeric(0),
straight = logical(0),
text.color = character(0),
vjust = numeric(0),
style = S7::class_missing,
plot_point = FALSE,
position = 0.5,
spacing = numeric(0),
x = S7::class_missing,
y = S7::class_missing,
id = character(0),
...
)

```

### Arguments

label	text label
center	<a href="#">ob_point</a> indicating the center of the label
angle	angle of text
alpha	numeric value for alpha transparency
color	character string for color
family	font family
fill	character string for fill color
fontface	Can be plain, bold, italic, or bold.italic
hjust	horizontal justification. 0 means left justified, 1 means right justified, 0.5 means horizontally centered
label.color	Color of label outline.
label.margin	Amount of distance around label. A <a href="#">grid::unit</a> vector of length four. Usually created with <a href="#">ggplot2::margin</a> .
label.padding	Amount of padding around label. A <a href="#">grid::unit</a> vector of length four. Usually created with <a href="#">ggplot2::margin</a> .
label.r	Radius of rounded corners. Defaults to 0.15 lines.
label.size	Width of label outline.
lineheight	Height of line of text
polar_just	an angle, polar point, or point that alters hjust and vjust (polar polar_just not stored in style)
nudge_x	Horizontal adjustment to nudge labels by.
nudge_y	Vertical adjustment to nudge labels by.
size	numeric size
straight	logical. If TRUE, make bzpath label text straight instead of curved.
text.color	Color of label text.

vjust	vertical justification. 0 means bottom aligned, 1 means top aligned, 0.5 means vertically centered
style	a style list
plot_point	plot center <a href="#">ob_point</a> (default = FALSE)
position	position (0 to 1). Used to position a label on an <a href="#">ob_segment</a> , <a href="#">ob_arc</a> , <a href="#">ob_path</a> , or <a href="#">ob_bezier</a>
spacing	letter spacing for labels used with <a href="#">ob_path</a> and <a href="#">ob_bezier</a>
x	x-coordinate of center point. If specified, overrides x-coordinate of @center.
y	y-coordinate of center point. If specified, overrides y-coordinate of @center.
id	character string to identify object
...	< <a href="#">dynamic-dots</a> > properties passed to style

**Value**

ob\_label object

---

ob_latex	<i>ob_latex class</i>
----------	-----------------------

---

**Description**

make a latex equation

**Usage**

```
ob_latex(
  tex = character(0),
  center = ob_point(0, 0),
  width = numeric(0),
  height = numeric(0),
  hjust = 0.5,
  vjust = 0.5,
  angle = 0,
  aspect_ratio = 1,
  border = numeric(0),
  family = character(0),
  math_mode = TRUE,
  filename = character(0),
  color = character(0),
  fill = "white",
  density = 300,
  latex_packages = character(0),
  preamble = character(0),
  force_recompile = TRUE,
  delete_files = TRUE,
  id = character(0)
)
```

**Arguments**

tex	LaTeX equation
center	An <a href="#">ob_point</a>
width	width (specify width or height but not both)
height	height (specify width or height but not both)
hjust	horizontal adjustment. 0 means left justified, 1 means right justified, 0.5 means centered
vjust	vertical justification. 0 means bottom aligned, 1 means top aligned, 0.5 means vertically centered
angle	angle of text
aspect_ratio	alters the aspect ratio of the image
border	border space (in points) around image
family	font family (installed on system) of plain text
math_mode	include dollar signs automatically. Set to FALSE when the latex command is not in math mode
filename	bare file name without extension (e.g., myequation)
color	set color of equation text
fill	set color of background rectangle
density	image quality (dots per inch)
latex_packages	load latex packages
preamble	additional latex commands to load in preamble
force_recompile	Will re-run xelatex even if .pdf file exists already
delete_files	Delete .tex and .pdf files after image is generated.
id	character string to identify object

**Value**

ob\_latex object

**Slots**

rectangle gets or sets rectangle that contains the image

image raster bitmap

---

ob_line	<i>ob_line class</i>
---------	----------------------

---

## Description

Creates a line

## Usage

```
ob_line(
  slope = numeric(0),
  intercept = numeric(0),
  xintercept = numeric(0),
  a = numeric(0),
  b = numeric(0),
  c = numeric(0),
  alpha = numeric(0),
  color = character(0),
  lineend = numeric(0),
  linejoin = numeric(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)
```

## Arguments

slope	coefficient in $y = \text{slope} * x + \text{intercept}$
intercept	value of $y$ when $x$ is 0
xintercept	value of $x$ when $y$ is 0
a	coefficient in general form: $a * x + b * y + c = 0$
b	coefficient in general form: $a * x + b * y + c = 0$
c	constant in general form: $a * x + b * y + c = 0$
alpha	numeric value for alpha transparency
color	character string for color
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linewidth	Width of lines
linetype	type of lines
style	an <a href="#">ob_style</a> object
id	character string to identify object
...	<dynamic-dots> properties passed to style

**Value**

ob\_line object

---

ob_ngon	<i>The ob_ngon (regular polygon) class</i>
---------	--

---

**Description**

An ngon is a regular polygon, meaning that each side is of equal length. The `ob_ngon` object can be specified with a center, `n` (number of sides), radius, and angle. Instead of specifying a radius, one can specify either the `side_length` or the length of the apothem (i.e., the distance from the center to a side's midpoint).

**Usage**

```
ob_ngon(
  center = ob_point(0, 0),
  n = 3L,
  radius = numeric(0),
  angle = 0,
  label = character(0),
  side_length = numeric(0),
  apothem = numeric(0),
  vertex_radius = numeric(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  style = S7::class_missing,
  x = numeric(0),
  y = numeric(0),
  id = character(0),
  ...
)
```

**Arguments**

<code>center</code>	point at center of the ngon
<code>n</code>	Number of sides
<code>radius</code>	Distance from center to a vertex
<code>angle</code>	description
<code>label</code>	A character, angle, or label object
<code>side_length</code>	Distance of each side
<code>apothem</code>	Distance from center to a side's midpoint

vertex_radius	A numeric or unit vector of length one, specifying the corner radius
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
style	Gets and sets the styles associated with <a href="#">ob_ngon</a>
x	overrides x-coordinate in center@x
y	overrides y-coordinate in center@y
id	character string to identify object
...	<dynamic-dots> properties passed to style

**Value**

[ob\\_ngon](#) object

**Slots**

area	The area of the ngons in the <a href="#">ob_ngon</a> object
length	The number of ngons in the <a href="#">ob_ngon</a> object
normal_at	A function that finds a point that is perpendicular from the ngon and at a specified distance
perimeter	The length of all the side segments
point_at	A function that finds a point on the ngon at the specified angle.
segments	side segments of the regular polygon
tangent_at	A function that finds the tangent line at the specified angle.
tibble	Gets a tibble (data.frame) containing parameters and styles used by ggforce::geom_shape.
vertices	points on the regular polygon

---

ob\_path

*The ob\_path class*


---

**Description**

An [ob\\_path](#) is specified with an [ob\\_point](#) object that contains at least 2 points, the start and the end. Any number of intermediate points are possible.

**Usage**

```

ob_path(
  p = S7::class_missing,
  label = character(0),
  label_sloped = TRUE,
  alpha = numeric(0),
  arrow_head = S7::class_missing,
  arrow_fins = S7::class_missing,
  arrowhead_length = numeric(0),
  length_head = numeric(0),
  length_fins = numeric(0),
  color = character(0),
  fill = character(0),
  lineend = numeric(0),
  linejoin = numeric(0),
  linewidth = numeric(0),
  linewidth_fins = numeric(0),
  linewidth_head = numeric(0),
  linetype = numeric(0),
  resect = numeric(0),
  resect_fins = numeric(0),
  resect_head = numeric(0),
  stroke_color = character(0),
  stroke_width = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)

```

**Arguments**

p	<a href="#">ob_point</a> or list of <a href="#">ob_points</a>
label	A character, angle, or <a href="#">ob_label</a> object
label_sloped	A logical value indicating whether the label should be sloped with the curve
alpha	numeric value for alpha transparency
arrow_head	A 2-column matrix of polygon points
arrow_fins	A 2-column matrix of polygon points
arrowhead_length	Determines the size of the arrow ornaments. This parameter becomes the length parameter in <a href="#">garrow</a> functions. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner.
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner. From <a href="#">garrow</a> .
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <a href="#">grid::unit</a> value sets the ornament size in an absolute manner. From <a href="#">garrow</a> .



color	character string for color
fill	character string for fill color
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linewidth	Width of lines
linewidth_fins	Line width for arrow fins
linewidth_head	Line width for arrow fins
linetype	type of lines
resect	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head and fins.
resect_fins	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow fins
resect_head	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head.
stroke_color	Color of point border line
stroke_width	Stroke width in arrows
style	Gets and sets the styles associated with paths
id	character string to identify object
...	<dynamic-dots> properties passed to style

### Details

If you wish to specify multiple paths, you must supply a list of `ob_point` objects. When plotted, the `ob_path` function uses the `ggarrow::geom_arrow` function to create the geom.

### Value

`ob_path` object

### Slots

`length` The number of paths in the `ob_path` object

`tibble` Gets a `tibble::tibble` containing parameters and styles used by `ggarrow::geom_arrow`.

---

ob\_point

*ob\_point*

---

### Description

Points are specified with x and y coordinates.

Polar points are ordinary points but are specified with an angle (theta) and a radial distance (r)

**Usage**

```

ob_point(
  x = 0,
  y = 0,
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  shape = numeric(0),
  size = numeric(0),
  stroke = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)

ob_polar(
  theta = S7::class_missing,
  r = numeric(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  shape = numeric(0),
  size = numeric(0),
  stroke = numeric(0),
  style = S7::class_missing,
  id = character(0)
)

```

**Arguments**

x	Vector of coordinates on the x-axis (also can take a tibble/data.frame or 2-column matrix as input.)
y	Vector of coordinates on the y-axis
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
shape	Point shape type. Can be specified with an integer (between 0 and 25), a single character (which uses that character as the plotting symbol), a . to draw the smallest rectangle that is visible (i.e., about one pixel), an NA to draw nothing, or a mapping to a discrete variable.
size	numeric size
stroke	Width of point border line
style	Gets and sets the styles associated with points
id	character string to identify object
...	<dynamic-dots> properties passed to style

theta            Angle of the vector from the origin to the [ob\\_point](#)  
 r                Radius = Distance from the origin to the [ob\\_point](#)

**Value**

ob\_point object

**Slots**

auto\_label Gets x and y coordinates and makes a label "(x,y)"  
 geom A function that converts the object to a geom. Any additional parameters are passed to `ggplot2::geom_point`.  
 length The number of points in the [ob\\_point](#) object  
 tibble Gets a [tibble::tibble](#) containing parameters and styles used by `ggplot2::geom_point`.  
 xy Gets a 2-column matrix of the x and y coordinates of the [ob\\_point](#) object.  
 centroid [ob\\_point](#) at the average of the x and y values  
 bounding\_box [ob\\_rectangle](#) that contains all the points in the object  
 place function to place point in relation to other objects  
 label function to create [ob\\_label](#) for points in the object  
 aesthetics returns `class_aesthetics` for [ob\\_point](#)

**Examples**

```
ggdiagram() +
  ob_point(1:5, 1:5) +
  ggplot2::theme_minimal()

ggdiagram() +
  ob_polar(degree(seq(0, 330, 30)), r = 2) +
  ggplot2::theme_minimal()
```

---

ob\_polygon

*The ob\_polygon class*


---

**Description**

A polygon is specified with an [ob\\_point](#) that contains at least 3 points, the start and the end. Any number of intermediate points are possible.

**Usage**

```
ob_polygon(
  p = S7::class_missing,
  label = character(0),
  vertex_radius = numeric(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)
```

**Arguments**

p	<a href="#">ob_point</a> or list of <a href="#">ob_point</a> objects
label	A character, angle, or <a href="#">ob_label</a> object
vertex_radius	A numeric or unit vector of length one, specifying the corner radius
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
style	Gets and sets the styles associated with polygons
id	character string to identify object
...	<a href="#">&lt;dynamic-dots&gt;</a> properties passed to style

**Details**

If you wish to specify multiple polygons, you must supply a list of [ob\\_point](#) objects. When plotted, the `ob_polygon` function uses the [ggforce::geom\\_shape](#) function to create the geom.

**Value**

`ob_polygon` object

**Slots**

length	The number of polygons in the <code>ob_polygon</code> object
tibble	Gets a tibble (data.frame) containing parameters and styles used by <a href="#">ggforce::geom_shape</a> .

---

ob_rectangle	<i>ob_rectangle class</i>
--------------	---------------------------

---

## Description

ob\_rectangle class

## Usage

```
ob_rectangle(
  center = S7::class_missing,
  width = numeric(0),
  height = numeric(0),
  east = S7::class_missing,
  north = S7::class_missing,
  west = S7::class_missing,
  south = S7::class_missing,
  northeast = S7::class_missing,
  northwest = S7::class_missing,
  southwest = S7::class_missing,
  southeast = S7::class_missing,
  angle = numeric(0),
  vertex_radius = numeric(0),
  label = character(0),
  alpha = numeric(0),
  color = character(0),
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  style = S7::class_missing,
  x = numeric(0),
  y = numeric(0),
  id = character(0),
  ...
)
```

## Arguments

center	<a href="#">ob_point</a> at center of the rectangle
width	width
height	height
east	right middle point ( <a href="#">ob_point</a> )
north	top middle point ( <a href="#">ob_point</a> )
west	left middle point ( <a href="#">ob_point</a> )
south	bottom middle point ( <a href="#">ob_point</a> )

northeast	upper right point ( <a href="#">ob_point</a> )
northwest	upper left point ( <a href="#">ob_point</a> )
southwest	lower left point ( <a href="#">ob_point</a> )
southeast	lower right point ( <a href="#">ob_point</a> )
angle	angle of text
vertex_radius	A numeric or unit vector of length one, specifying the corner radius for rounded corners
label	A character, angle, or <a href="#">ob_label</a> object
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
style	a style object
x	overrides x-coordinate in center@x
y	overrides y-coordinate in center@x
id	character string to identify object
...	< <a href="#">dynamic-dots</a> > properties passed to style

**Value**

[ob\\_rectangle](#) object

**Examples**

```
ggdiagram() +
  ob_rectangle(center = ob_point(0,0), width = 3, height = 2)
```

---

ob\_reuleaux

*Reuleaux polygon*


---

**Description**

Reuleaux polygon

**Usage**

```

ob_reuleaux(
  center = ob_point(0, 0),
  n = 5,
  radius = 1,
  angle = 90,
  label = character(0),
  vertex_radius = numeric(0),
  alpha = numeric(0),
  color = "black",
  fill = character(0),
  linewidth = numeric(0),
  linetype = numeric(0),
  style = S7::class_missing,
  id = character(0),
  ...
)

```

**Arguments**

center	<a href="#">ob_point</a> at center of the rectangle
n	Number of sides. True Reuleaux polygons have an odd number of sides, but Reuleaux-like shapes with an even number of sides are possible.
radius	Distance from center to a vertex
angle	angle of text
label	A character, angle, or <a href="#">ob_label</a> object
vertex_radius	A numeric or unit vector of length one, specifying the corner radius
alpha	numeric value for alpha transparency
color	character string for color
fill	character string for fill color
linewidth	Width of lines
linetype	type of lines
style	Gets and sets the styles associated with polygons
id	character string to identify object
...	<a href="#">&lt;dynamic-dots&gt;</a> unused

**Value**

ob\_reuleaux object

---

ob_segment	<i>ob_segment class</i>
------------	-------------------------

---

## Description

ob\_segment class

## Usage

```
ob_segment(
  p1 = S7::class_missing,
  p2 = S7::class_missing,
  label = character(0),
  label_sloped = TRUE,
  alpha = numeric(0),
  arrow_head = ggarrow::arrow_head_minimal(90),
  arrow_fins = list(),
  arrowhead_length = 7,
  length_head = numeric(0),
  length_fins = numeric(0),
  color = character(0),
  lineend = numeric(0),
  linejoin = numeric(0),
  linewidth = numeric(0),
  linewidth_fins = numeric(0),
  linewidth_head = numeric(0),
  linetype = numeric(0),
  resect = numeric(0),
  resect_fins = numeric(0),
  resect_head = numeric(0),
  stroke_color = character(0),
  stroke_width = numeric(0),
  style = S7::class_missing,
  x = S7::class_missing,
  xend = S7::class_missing,
  y = S7::class_missing,
  yend = S7::class_missing,
  id = character(0),
  ...
)
```

## Arguments

p1	starting point ( <a href="#">ob_point</a> )
p2	end point ( <a href="#">ob_point</a> )
label	A character, angle, or <a href="#">ob_label</a> object



label_sloped	A logical value indicating whether the label should be sloped with the segment
alpha	numeric value for alpha transparency
arrow_head	A 2-column matrix of polygon points
arrow_fins	A 2-column matrix of polygon points
arrowhead_length	Determines the size of the arrow ornaments. This parameter becomes the length parameter in ggarrow functions. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner.
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
color	character string for color
lineend	Line end style (round, butt, square).
linejoin	Line join style (round, mitre, bevel).
linewidth	Width of lines
linewidth_fins	Line width for arrow fins
linewidth_head	Line width for arrow fins
linetype	type of lines
resect	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head and fins.
resect_fins	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow fins
resect_head	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head.
stroke_color	Color of point border line
stroke_width	Stroke width in arrows
style	a style list
x	overrides the x-coordinate of p1
xend	overrides the y-coordinate of p1
y	overrides the x-coordinate of p2
yend	overrides the y-coordinate of p2
id	character string to identify object
...	<dynamic-dots> properties passed to style

**Value**

ob\_segment object

**Slots**

**geom** A function that converts the object to a geom. Any additional parameters are passed to `garrow::geom_arrow_segment`.

**hatch** A function that puts hatch (tally) marks on segments. Often used to indicate which segments have the same length. The `k` parameter controls how many hatch marks to display. The `height` parameter controls how long the hatch mark segment is. The `sep` parameter controls the separation between hatch marks when `k > 2`. Additional parameters sent to `ob_segment`.

**midpoint** A function that selects 1 or more midpoints of the `ob_segment`. The `position` argument can be between 0 and 1. Additional arguments are passed to `ob_point`.

**nudge** A function to move the segment by `x` and `y` units.

---

<code>ob_shape_list</code>	<i>ob_shape_list</i>
----------------------------	----------------------

---

**Description**

makes a heterogeneous list of different ggdiagram objects

**Usage**

```
ob_shape_list(.data = list())
```

**Arguments**

`.data` a list of objects

**Value**

An object of `ob_shape_list` class. List of objects that can be converted to geoms

---

<code>ob_style</code>	<i>ob_style class</i>
-----------------------	-----------------------

---

**Description**

`ob_style` class

**Usage**

```
ob_style(  
  id = character(0),  
  alpha = numeric(0),  
  angle = numeric(0),  
  arrow_head = list(),  
  arrow_fins = list(),  
  arrow_mid = list(),  
  color = character(0),  
  family = character(0),  
  fill = character(0),  
  fontface = character(0),  
  hjust = numeric(0),  
  justify = numeric(0),  
  label.color = character(0),  
  label.margin = list(),  
  label.padding = list(),  
  label.r = numeric(0),  
  label.size = numeric(0),  
  arrowhead_length = numeric(0),  
  length_head = numeric(0),  
  length_fins = numeric(0),  
  length_mid = numeric(0),  
  lineend = numeric(0),  
  lineheight = numeric(0),  
  linejoin = numeric(0),  
  linewidth_fins = numeric(0),  
  linewidth_head = numeric(0),  
  linewidth = numeric(0),  
  linetype = numeric(0),  
  n = numeric(0),  
  nudge_x = numeric(0),  
  nudge_y = numeric(0),  
  polar_just = numeric(0),  
  resect = numeric(0),  
  resect_fins = numeric(0),  
  resect_head = numeric(0),  
  shape = numeric(0),  
  size = numeric(0),  
  size.unit = numeric(0),  
  straight = logical(0),  
  stroke = numeric(0),  
  stroke_color = character(0),  
  stroke_width = numeric(0),  
  text.color = character(0),  
  vjust = numeric(0),  
  ...  
)
```

**Arguments**

id	character string to identify object
alpha	numeric value for alpha transparency
angle	angle of text
arrow_head	A 2-column matrix of polygon points
arrow_fins	A 2-column matrix of polygon points
arrow_mid	A 2-column matrix of polygon points
color	character string for color
family	font family
fill	character string for fill color
fontface	Can be plain, bold, italic, or bold.italic
hjust	horizontal justification. 0 means left justified, 1 means right justified, 0.5 means horizontally centered
justify	A numeric(1) between 0 and 1 to control where the arrows should be drawn relative to the path's endpoints. A value of 0 sets the arrow's tips at the path's end, whereas a value of 1 sets the arrow's base at the path's end. From ggarrow.
label.color	Color of label outline.
label.margin	Amount of distance around label. A <code>grid::unit</code> vector of length four. Usually created with <code>ggplot2::margin</code> .
label.padding	Amount of padding around label. A <code>grid::unit</code> vector of length four. Usually created with <code>ggplot2::margin</code> .
label.r	Radius of rounded corners. Defaults to 0.15 lines.
label.size	Width of label outline.
arrowhead_length	Determines the size of the arrow ornaments. This parameter becomes the length parameter in ggarrow functions. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner.
length_head	Determines the size of the arrow head. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
length_fins	Determines the size of the arrow fins. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
length_mid	Determines the size of the middle arrows. Numeric values set the ornament size relative to the linewidth. A <code>grid::unit</code> value sets the ornament size in an absolute manner. From ggarrow.
lineend	Line end style (round, butt, square).
lineheight	Height of line of text
linejoin	Line join style (round, mitre, bevel).
linewidth_fins	Line width for arrow fins

linewidth_head	Line width for arrow fins
linewidth	Width of lines
linetype	type of lines
n	Number of points in a polygon, circle, arc, or ellipse
nudge_x	Horizontal adjustment to nudge labels by.
nudge_y	Vertical adjustment to nudge labels by.
polar_just	an angle, polar point, or point that alters hjust and vjust (polar polar_just not stored in style)
resect	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head and fins.
resect_fins	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow fins
resect_head	A numeric(1) denoting millimeters or <code>grid::unit</code> to shorten the arrow head.
shape	Point shape type. Can be specified with an integer (between 0 and 25), a single character (which uses that character as the plotting symbol), a . to draw the smallest rectangle that is visible (i.e., about one pixel), an NA to draw nothing, or a mapping to a discrete variable.
size	numeric size
size.unit	How the size aesthetic is interpreted: as points ("pt"), millimeters ("mm"), centimeters ("cm"), inches ("in"), or picas ("pc").
straight	logical. If TRUE, make bzpath label text straight instead of curved.
stroke	Width of point border line
stroke_color	Color of point border line
stroke_width	Stroke width in arrows
text.color	Color of label text.
vjust	vertical justification. 0 means bottom aligned, 1 means top aligned, 0.5 means vertically centered
...	<code>&lt;dynamic-dots&gt;</code> unused

**Value**

ob\_style object

---

ob_variance	<i>create double-headed arrow paths indicating variance</i>
-------------	---

---

**Description**

create double-headed arrow paths indicating variance

**Usage**

```
ob_variance(
  x,
  where = "north",
  theta = 50,
  bend = 0,
  looseness = 1,
  arrow_head = the$arrow_head,
  resect = 2,
  ...
)
```

**Arguments**

x	object
where	Location on object. Can be numeric (degrees), <a href="#">degree</a> , <a href="#">radian</a> , <a href="#">turn</a> , or named direction (e.g., "northwest", "east", "below", "left")
theta	angle width
bend	Angle by which the control points are rotated. Can be numeric (degrees), <a href="#">degree</a> , <a href="#">radian</a> , <a href="#">turn</a> , or named direction (e.g., "northwest", "east", "below", "left"). Defaults to 0.
looseness	distance of control points as a ratio of the distance to the object's center (e.g., in a circle of radius 1, looseness = 1.5 means that that the control points will be 1.5 units from the start and end points.)
arrow_head	A 2-column matrix of polygon points
resect	A numeric(1) denoting millimeters or <a href="#">grid::unit</a> to shorten the arrow head and fins.
...	<a href="#">&lt;dynamic-dots&gt;</a> properties passed to style

**Value**

Returns an object of type [ob\\_bezier](#)

**Examples**

```
theta <- degree(seq(0, 360 - 45, 45))
ggdiagram() +
  {x <- ob_circle(ob_polar(theta, r = 3))} +
  ob_variance(x,
    label = ob_label(LETTERS[seq_along(c(theta))]),
    where = theta,
    looseness = 1.25)
```

---

perpendicular\_point     *Find point perpendicular to 2 points*

---

**Description**

Find point perpendicular to 2 points

**Usage**

```
e1 %|-% e2
```

```
e1 %-|% e2
```

**Arguments**

e1             first ob\_point

e2             second ob\_point

**Value**

ob\_point object

ob\_point object

**Examples**

```
x <- ob_point(0,0)
y <- ob_point(1,1)
# Find point perpendicular to x and y going vertically first
x %|-% y
# Find point perpendicular to x and y going horizontally first
x %-|% y
```

---

place                     *Place an object a specified distance from another object*

---

**Description**

Place an object a specified distance from another object

**Usage**

```
place(x, from, where = "right", sep = 1, ...)
```

**Arguments**

x	shape object
from	shape that x is placed in relation to
where	named direction, angle, or number (degrees)
sep	separation distance
...	<dynamic-dots> Arguments passed to <code>ob_style</code>

**Value**

object of same class as x

---

polar2just	<i>Convert hjust and vjust parameters from polar coordinates</i>
------------	--

---

**Description**

This function is how `ob_label`'s `vjust` and `hjust` values are recalculated automatically when the `polar_just` parameter is specified.

**Usage**

```
polar2just(x, multiplier = NULL, axis = c("h", "v"))
```

**Arguments**

x	angle. Can be a named direction (e.g., "north"), number (in degrees), <a href="#">degree</a> , <a href="#">radian</a> , or <a href="#">turn</a>
multiplier	distance
axis	vertical (v) or horizontal (h)

**Value**

ob\_angle object

**Examples**

```
a <- "northwest"
polar2just(a, axis = "h")
polar2just(a, axis = "v")
```



---

projection	<i>Find projection of a point on an object (e.g., line or segment)</i>
------------	--

---

**Description**

Find projection of a point on an object (e.g., line or segment)

**Usage**

```
projection(p, object, ...)
```

**Arguments**

p	ob_point
object	object (e.g., line or segment)
...	<dynamic-dots> properties passed to style object

**Value**

ob\_point

---

redefault	<i>Make a variant of a function with alternate defaults</i>
-----------	---

---

**Description**

Makes a copy of a function with new defaults. Similar to `purrr::partial` except that arguments with new defaults still accept input.

**Usage**

```
redefault(.f, ...)
```

**Arguments**

.f	function
...	<dynamic-dots> new defaults

**Value**

function

**Examples**

```
squircle <- redefault(ob_ellipse, m1 = 4)
squircle(a = 3)
```

---

resect	<i>resect</i>
--------	---------------

---

**Description**

Shorten segments

**Usage**

```
resect(x, distance, ...)
```

**Arguments**

x	object
distance	resect distance
...	<dynamic-dots> properties passed to style
resect	a numeric distance

**Value**

object of same class as x

---

rotate	<i>Rotate an object in 2 dimensions</i>
--------	---

---

**Description**

Rotate an object in 2 dimensions

**Usage**

```
rotate(x, theta, ..., origin = ob_point(0, 0))
```

**Arguments**

x	object
theta	angle
...	<dynamic-dots> properties passed to style
origin	length 2 vector or point about which rotation occurs

**Value**

shape object

---

round_probability	<i>Probability rounding</i>
-------------------	-----------------------------

---

**Description**

Rounds to significant digits, removing leading zeros.

**Usage**

```
round_probability(  
  p,  
  accuracy = 0.01,  
  digits = NULL,  
  max_digits = NULL,  
  remove_leading_zero = TRUE,  
  round_zero_one = TRUE,  
  phantom_text = NULL,  
  phantom_color = NULL  
)
```

**Arguments**

p	probability
accuracy	smallest increment
digits	significant digits
max_digits	maximum rounding digits
remove_leading_zero	remove leading zero
round_zero_one	round 0 and 1
phantom_text	invisible text inserted on the right
phantom_color	color of phantom text

**Value**

a character vector

**Examples**

```
round_probability(c(0, .0012, .012, .12, .99, .992, .9997, 1), digits = 2)
```

---

signs_centered	<i>Centering signed numbers</i>
----------------	---------------------------------

---

**Description**

A wrapper function for the signs::signs function. It adds a space to the right side of negative numbers so that it appear as if the minus sign does not affect the number's centering.

**Usage**

```
signs_centered(x, space = NULL, encoding = "UTF-8", ...)
```

**Arguments**

x	a numeric vector
space	a character to be added to negative numbers (defaults to a UTF-8 figure space)
encoding	type of encoding (defaults to UTF-8)
...	parameters passed to signs::signs

**Value**

a vector of numbers converted to characters

---

subscript	<i>Create subscripts</i>
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---

**Description**

Create subscripts  
Create superscript

**Usage**

```
subscript(x, subscript = seq(length(x)), output = c("markdown", "latex"))  
superscript(x, superscript = seq(length(x)), output = c("markdown", "latex"))
```

**Arguments**

x	string
subscript	subscript
output	Can be markdown (default) or latex
superscript	superscript

**Value**

text  
string

**Examples**

```
ggdiagram() +  
  ob_circle(label = ob_label(subscript("X", 1), size = 16)) +  
  ob_circle(x = 3, label = ob_label(superscript("A", 2), size = 16))
```

---

<code>unbind</code>	<i>unbind</i>
---------------------	---------------

---

**Description**

Converts an object with k elements into a list of k objects

**Usage**

```
unbind(x, ...)
```

**Arguments**

x                    object  
...                   <dynamic-dots> additional arguments (not used at this time)

**Value**

a list of objects, each of length 1

# Index

arrowhead, 3  
as.geom, 4

bind, 4

circle\_from\_3\_points, 5  
class\_color, 6  
connect, 7

data2shape, 9  
degree, 22, 29, 54, 56  
degree (ob\_angle), 18  
distance, 9

equation, 10

get\_depth, 11  
get\_tibble, 12  
get\_tibble\_defaults (get\_tibble), 12  
ggarrow::geom\_arrow, 23, 24, 41  
ggdiagram, 12  
ggforce::geom\_shape, 44  
ggplot2 theme, 13  
ggplot2::geom\_point, 43  
ggplot2::margin, 34, 52  
ggplot2::theme, 13  
ggplot2::theme\_minimal, 13  
ggplot2::theme\_void, 13  
grid::unit, 8, 22, 23, 26, 29, 34, 40, 41, 49, 52–54

inside, 13  
intersection, 14  
intersection\_angle, 14

label\_object, 15  
latex\_color, 15

map\_ob, 16  
mean\_color, 16  
midpoint, 17

nudge, 17

ob\_angle, 14, 18  
ob\_arc, 7, 19, 24, 35  
ob\_array, 24  
ob\_bezier, 7, 25, 30, 35, 54  
ob\_circle, 10, 27  
ob\_circular\_segment (ob\_arc), 19  
ob\_covariance, 29  
ob\_ellipse, 10, 30  
ob\_intercept, 32  
ob\_label, 32, 33, 40, 44, 46–48, 56  
ob\_latex, 35  
ob\_line, 10, 14, 37  
ob\_ngon, 38, 38, 39  
ob\_path, 35, 39, 39, 41  
ob\_point, 10, 14, 23, 32, 34–36, 39–41, 41, 43–48  
ob\_polar (ob\_point), 41  
ob\_polygon, 43  
ob\_rectangle, 10, 45, 46  
ob\_reuleaux, 46  
ob\_segment, 7, 10, 14, 23, 24, 35, 48  
ob\_shape\_list, 50, 50  
ob\_style, 8, 23, 37, 50, 56  
ob\_variance, 53  
ob\_wedge (ob\_arc), 19

perpendicular\_horizontal  
    (perpendicular\_point), 55  
perpendicular\_point, 55  
perpendicular\_vertical  
    (perpendicular\_point), 55  
place, 55  
polar2just, 56  
projection, 57  
purrr::map, 16  
purrr::partial, 57

radian, 22, 29, 54, 56

radian (ob\_angle), 18  
redefault, 57  
resect, 58  
rotate, 58  
round\_probability, 59

set\_default\_arrowhead (arrowhead), 3  
signs\_centered, 60  
subscript, 60  
superscript (subscript), 60

tibble::tibble, 12, 24, 41, 43  
turn, 22, 29, 54, 56  
turn (ob\_angle), 18

unbind, 61