# **Typst-plotting**

Auto generated documentation

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## **ABSTRACT**

**Typst-plotting** is a plotting library for <u>Typst</u>.

It supports drawing the following plots/graphs in a variety of styles.

- Scatter plots
- Line charts
- Histograms
- Bar charts
- Pie charts
- Overlaying plots/charts

More features will be added over time. If you have some feedback, let us know!

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## **Axes**

## axis

This is the constructor function for creating axes. Most plots/graphs will require axes to function.

#### **Basics**

The most important parameters are min, max, step and location. These need most likely be changed for a functioning axis. If min, max and step are set, the values parameter will automatically be filled with the correct values.

#### Example:

```
let x_axis = axis(min: 0, max: 11, step: 2, location: "bottom")
will cause values to look like this:
(0, 2, 4, 6, 8, 10)
```

If you want to specify your own values, for example when using text on an axis, you need to specify values by yourself. Custom specified values could look like this ("", "male", "female", "divers", "unknown") (the first empty string is not neccessary, but will make some graphs/plots look a lot better).

You can obviously do a lot more than just this, so I recommend taking a look at the examples.

#### **Examples**

An x-axis for different genders:

```
let gender_axis_x = axis(
   values: ("", "m", "w", "d"),
   location: "bottom",
   helper_lines: true,
   invert_markings: false,
   title: "Gender"
)
```

A y-axis displaying ascending numbers:

```
let y_axis_2 = axis(min: 0, max: 41, step: 10,
  location: "left", show_markings: true, helper_lines: true)
```

**NOTE:** this might change to kebab-case

#### **Parameters**

```
axis(
  min: integer float,
  max: integer float,
  step: integer float,
  values: array,
  location: string,
  show_values: boolean,
  show_arrows: boolean,
  show_markings: boolean,
  invert_markings: boolean,
  marking_offset_left: integer,
  marking_offset_right: integer,
  stroke: length color dictionary stroke,
  marking_color: color,
  value_color: color,
  helper_lines: boolean,
  helper_line_style: string,
  helper_line_color: color,
  marking_length: length,
  marking_number_distance: length ,
  title: content,
  value_formatter: string function
)
min
       integer or float
From where values should started generating (inclusive)
Default: 0
max
        integer or float
Where values should stopped being generated (exclusive)
Default: 0
step
        integer or float
The steps that should be taken when generating values
Default: 1
values
The values of the markings (exclusive with min, max and step)
Default: ()
```

location string

The position of the axis. Only valid options are: "top", "bottom", "left", "right"

Default: "bottom"

show\_values boolean

If the values should be displayed

Default: true

show\_arrows boolean

If arrows at the end of axis should be displayed

Default: true

show\_markings boolean

If the markings should be displayed

Default: true

invert\_markings boolean

If the markins should point away from the data (outwards)

Default: false

marking\_offset\_left integer

Amount of hidden markings from the left or bottom

Default: 1

marking\_offset\_right integer

Amount of hidden markings from the right or top

Default: 0

**stroke** length or color or dictionary or stroke

The color of the baseline for the axis

Default: black

## marking\_color color

The color of the marking

Default: black

## value\_color color

The color of a value

Default: black

## helper\_lines | boolean

If helper lines (to see better alignment of data) should be displayed

Default: false

## helper\_line\_style string

The style of the helper lines, valid options are: "solid", "dotted", "densely-dotted", "loosely-dotted", "dashed", "densely-dashed", "loosely-dashed", "dash-dotted", "densely-dash-dotted"

Default: "dotted"

## helper\_line\_color color

The color of the helper line

Default: gray

## marking\_length length

The length of a marking in absolute size

Default: 5pt

## marking\_number\_distance length

The distance between the marker and the number

Default: 5pt

#### title content

The display name of the axis

Default: []

```
value_formatter string or function

How values get displayed; uses https://github.com/typst/packages/tree/main/
packages/preview/oxifmt/0.2.0 or a mapper function

Default: i => i
```

## **Plots**

# plot

The constructor function for a plot. This combines the data with the axes you need to display a graph/plot. The exact structure of axes and data varies from the visual representation you choose. An exact specification of how these have to look will be found there.

#### **Examples**

This is how your plot initialisation will look most of the time:

```
let x_axis = axis(...)
let y_axis = axis(...)
let data = (...)
let pl = plot(axes: (x_axis, y_axis), data: data)
```

How your plot initialisation would look for a pie chart:

```
let data = (...)
let pl = plot(data: data)
```

This is a lot simpler ans a pie chart doesn't require any axes.

#### **Parameters**

```
plot(
  axes: axis,
  data: array
)

axes axis
```

```
A list of axes needed for drawing the plot (most likely a x- and y-axis)

Default: ()
```

```
data array
The data that should be mapped onto the plot. The format depends on the plot type
Default: ()
```

# overlay

This function is used to overlay multiple plots. This can be used to render multiple graph lines in one plot and much more. The axes that get rendered, are the axes of the first plot inserted. Make sure all plots use the same axes as otherwise this will cause issues.

#### **Parameters**

```
overlay(
  plots: array,
  size: length array
)
```

## **plots** array

An array of all the plot objects you want to render.

```
size length or array
```

The size as array of (width, height) or as a single value for both width and height

# scatter\_plot

This function will display a scatter plot based on the provided plot object.

#### How to create a simple scatter plot

First, we need to define the data we want to map to the scatter plot. In this case I will use some random sample data.

```
let data = ((0, 0), (1, 2), (2, 4), (3, 6), (4, 8), (5, 3), (6, 6), (7, 9), (11, 12))
```

Next, we need to define both the x and the y-axis. The x-axis location can either be "bottom" or "top". The y-axis location can either be "left" or "right". You can customise the look of the axes with axis specific parameters (here: helper\_lines: true)

```
let x_axis = axis(min: 0, max: 11, step: 1, location: "bottom")
let y_axis = axis(min: 0, max: 13, step: 2, location: "left", helper_lines: true)
```

Now we need to create a plot object based on the axes and the data.

```
let pl = plot(axes: (x_axis, y_axis), data: data)
```

Last, we need to just call this function. In this case the width of the plot will be 100% and the height will be 33%.

```
scatter_plot(pl, (100%, 33%))
```

#### **Parameters**

```
scatter_plot(
  plot: plot,
  size: length array,
  caption: content,
  stroke: none auto length color dictionary stroke,
  fill: color,
  render_axes: boolean,
  markings: string content
)
```

## **plot** plot

The format of the plot variables are as follows:

- axes: Two axes are required. The first one as the x-axis, the second as the y-axis. Example: (x axis, y axis)
- data: An array of x and y pairs.
   Example: ((0, 0), (1, 2), (2, 4), ...)

```
Size length or array
```

The size as array of (width, height) or as a single value for both width and height

```
caption content
```

The name of the figure

Default: [Scatter Plot]

```
stroke none or auto or length or color or dictionary or stroke
```

The stroke color of the dots

#### deprecated

Default: none

### fill color

The fill color of the dots

### deprecated

Default: none

#### render\_axes boolean

If the axes should be visible or not

Default: true

```
markings string or content

how the data points should be shown: "square", "circle", "cross", otherwise manually specify any shape (gets overwritten by stroke/fill)

Default: "square"
```

# graph\_plot

This function will display a graph plot based on the provided plot object. It functions like the scatter plot but connects the dots with lines.

### How to create a simple graph plot

First, we need to define the data we want to map to the graph plot. In this case I will use some random sample data.

```
let data = ((0, 0), (1, 2), (2, 4), (3, 6), (4, 8), (5, 3), (6, 6), (7, 9), (11, 12))
```

Next, we need to define both the x and the y-axis. The x-axis location can either be "bottom" or "top". The y-axis location can either be "left" or "right". You can customise the look of the axes with axis specific parameters (here: helper lines: true)

```
let x_axis = axis(min: 0, max: 11, step: 1, location: "bottom")
let y_axis = axis(min: 0, max: 13, step: 2, location: "left", helper_lines: true)
```

Now we need to create a plot object based on the axes and the data.

```
let pl = plot(axes: (x_axis, y_axis), data: data)
```

Last, we need to just call this function. In this case the width of the plot will be 100% and the height will be 33%.

```
graph_plot(pl, (100%, 33%))
```

#### **Parameters**

```
graph_plot(
  plot: plot,
  size: length array,
  caption: content,
  rounding: ratio,
  stroke: none auto length color dictionary stroke,
  fill: color,
  render_axes: boolean,
  markings: none string content
)
```

## **plot** plot

The format of the plot variables are as follows:

• axes: Two axes are required. The first one as the x-axis, the second as the y-axis.

Example: (x\_axis, y\_axis)

• data: An array of x and y pairs.

Example: ((0, 0), (1, 2), (2, 4), ...)

## **Size** length or array

The size as array of (width, height) or as a single value for both width and height

## caption content

The name of the figure

Default: "Graph Plot"

## rounding ratio

The rounding of the graph, 0% means sharp edges, 100% will make it as smooth as possible (Bézier)

Default: 0%

**stroke** none or auto or length or color or dictionary or stroke

How to stoke the graph.

See: <a href="https://typst.app/docs/reference/visualize/line/#parameters-stroke">https://typst.app/docs/reference/visualize/line/#parameters-stroke</a>

Default: black

#### fill color

The fill color for the graph. Can be used to display the area beneath the graph.

Default: none

#### render\_axes boolean

If the axes should be visible or not

Default: true

```
markings none or string or content

how the data points should be shown: "square", "circle", "cross", otherwise manually specify any shape

Default: "square"
```

# histogram

This function will display a histogram based on the provided plot object.

### How to create a simple histogram

First, we need to define the data and the classes we want to map to the graph plot. In this case I will use some random sample data.

The tricky part about this is, that this data gets represented in classes. These are necessary to combine the data the right way, so the bars height can be displayed correctly. Here, I will use the same class size every time but once.

Let's create the data now:

```
let data = (
    18000, 18000, 18000, 18000, 18000, 18000, 18000, 18000, 18000, 18000,
    28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000,
    28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000, 28000,
    35000, 46000, 75000, 95000
)
```

Now, we will define the classes. To do this we can use the class\_generator(start, end, amount) and the class(lower lim, upper lim) function (see classify.typ)

```
let classes = class_generator(10000, 50000, 4)
classes.push(class(50000, 100000))
classes = classify(data, classes)
```

This will result in creating the following classes: (10000 - 20000, 20000 - 30000, 30000 - 40000, 40000 - 50000, 50000 - 100000).

Next, we need to define both the x and the y-axis. The x-axis location can either be "bottom" or "top". The y-axis location can either be "left" or "right". You can customise the look of the axes with axis specific parameters (here: show\_markings: true and helper\_lines: true)

```
let x_axis = axis(min: 0, max: 100000, step: 20000, location: "bottom", show_markings:
false)
let y_axis = axis(min: 0, max: 26, step: 3, location: "left", helper_lines: true)
```

Now we need to create a plot object based on the axes and the data.

```
let pl = plot(axes: (x_axis, y_axis), data: data)
```

Last, we just need to call this function. Here we render the histogram with a black outline

around the bars, and a gray filling of the bars.

```
histogram(pl, (100%, 20%), stroke: black, fill: gray)
```

#### **Parameters**

```
histogram(
  plot: plot,
  size: length array,
  caption: content,
  stroke: none auto length color dictionary stroke array,
  fill: color array,
  render_axes: boolean
)
```

## **plot** plot

The format of the plot variables are as follows:

- axes: Two axes are required. The first one as the x-axis, the second as the y-axis.
   Example: (x\_axis, y\_axis)
- data: An array of x and y pairs. Example: ((0, 0), (1, 2), (2, 4), ...)

```
size length or array
```

The size as array of (width, height) or as a single value for both width and height

## caption content

The name of the figure

Default: [Histogram]

```
stroke none or auto or length or color or dictionary or stroke or array
```

The stroke color of a bar or an array of colors, where every entry stands for the stroke color of one bar

Default: black

```
fill color or array
```

The fill color of a bar or an array of colors, where every entry stands for the fill color of one bar

Default: gray

```
render_axes boolean

If the axes should be visible or not

Default: true
```

# pie\_chart

This function will display a pie chart based on the provided plot object.

#### How to create a simple pie chart

This is the easiest diagram to create. First we need to specify the data. I will use random data here.

```
let data = ((10, "Male"), (20, "Female"), (15, "Divers"), (2, "Other"))
```

Because no axes are required, we can skip this step and jump straight to creating the plot. let p = plot(data: data)

Last, we just need to call this function. I will call it with all styles available.

```
pie_chart(p, (100%, 20%), display_style: "legend-inside-chart")
pie_chart(p, (100%, 20%), display_style: "hor-chart-legend")
pie_chart(p, (100%, 20%), display_style: "hor-legend-chart")
pie_chart(p, (100%, 20%), display_style: "vert-chart-legend")
pie_chart(p, (100%, 20%), display_style: "vert-legend-chart")
```

#### **Parameters**

```
pie_chart(
  plot: plot,
  size: length array,
  caption: content,
  display_style: string,
  colors: array,
  offset: length
)
```

### **plot** plot

The format of the plot variables are as follows:

- axes: No axes are required.
- data: An array of single values or an array of (amount, value) tuples.

  Example: ((10, "Male"), (5, "Female"), (2, "Divers"), ...) or ("Male", "Male", "Male", "Female", "Female", "Divers", ...)

## **Size** length or array

The size as array of (width, height) or as a single value for both width and height

## caption content

The name of the figure

Default: [Pie chart]

## display\_style string

Changes the style of the pie chart. Available are: "vert-chart-legend", "hor-chart-legend", "vert-legend-chart", "hor-legend-chart", "legend-inside-chart".

Default: "hor-chart-legend"

#### colors array

The colors used in the pie chart. If not enough colors were specified, the colors get repeated.

Default: (red, blue, green, yellow, purple, orange)

#### offset length

The distance from the center to the text in the pie chart (only relevant when using "legend-inside-chart")

Default: 50%

## bar\_chart

This function will display a bar chart based on the provided plot object.

## How to create a simple bar chart

First we need to specify the data, we want to display. I will use some random data here.

```
let data = ((20, 2), (30, 3), (16, 4), (40, 6), (5, 7))
```

Next we need to create the axes. Keep in mind that, if you want to make the bars go from left to right, not bottom to top, you need to basically invert the x and y-axis creation. You can also customise the axes (here: show\_markings: true and helper\_lines: true).

```
let x_axis = axis(min: 0, max: 9, step: 1, location: "bottom")
let y_axis = axis(min: 0, max: 41, step: 10, location: "left", show_markings: true,
helper_lines: true)
```

When rotated: true, in other words the bars grow from left to right, the axis creation looks like this:

```
let x_axis = axis(min: 0, max: 41, step: 10, location: "bottom", show_markings: true,
helper_lines: true)
let y_axis = axis(min: 0, max: 9, step: 1, location: "left")
```

Now we need to create the plot object.

```
let pl = plot(axes: (x_axis, y_axis), data: data)
```

Last, we just call this function to display the chart. We specify fill colors for every single bar to make it easier to differenciate and we make the bars 30% smaller to create small gaps between bars close to each other.

```
bar_chart(pl, (100%, 120pt), fill: (purple, blue, red, green, yellow), bar_width: 70%)
```

#### **Parameters**

```
bar_chart(
  plot: plot,
  size: length array,
  caption: content,
  stroke: none auto length color dictionary stroke array,
  fill: color array,
  centered_bars: boolean,
  bar_width: ratio,
  rotated: boolean,
  render_axes: boolean
)
```

#### **plot** plot

The format of the plot variables are as follows:

- axes: Two axes are required. The first one as the x-axis, the second as the y-axis.
   Example: (x\_axis, y\_axis)
- data: An array of single values or an array of (amount, value) tuples.

  Example: ((10, "Male"), (5, "Female"), (2, "Divers"), ...) or ("Male", "Male", "Male", "Female", "Female", "Divers", ...)

```
Size length or array
```

The size as array of (width, height) or as a single value for both width and height

```
caption content
The name of the figure
Default: "Barchart"
```

**stroke** none or auto or length or color or dictionary or stroke or array

The stroke color of a bar or an array of colors, where every entry stands for the stroke color of one bar

Default: black

fill color or array

The fill color of a bar or an array of colors, where every entry stands for the fill color of one bar

Default: gray

centered\_bars boolean

If the bars should be on the number its corresponding to

Default: true

bar\_width ratio

how thick the bars should be in percent. (default: 100%)

Default: 100%

rotated boolean

If the bars should grow on the  $x_axis$  - this means the data gets mapped to the y-axis. Don't forget to create the axes accordingly.

Default: false

render\_axes boolean

If the axes should be visible or not

Default: true

# radar\_chart

This function will display a graph plot based on the provided plot object. It functions like the scatter plot but connects the dots with lines in a circular fashion.

#### How to create a simple radar plot

First, we need to define the data we want to map to the graph plot. In this case I will use some random sample data.

```
let data = ((0,6),(1,7),(2,5),(3,4),(4,4),(5,7),(6,6),(7,1),)
```

Next, we need to define both the x and the y-axis. You can customise the look of the axes with axis specific parameters (here: helper\_lines: true)

```
let y_axis = axis(min:0, max: 8, location: "left", helper_lines: true)
let x_axis = axis(min:0, max: 8, location: "bottom")
Now we need to create a plot object based on the axes and the data.
```

let pl = plot(data: data, axes: (x\_axis, y\_axis))

Last, we need to just call this function. In this case the width of the plot will be 100% and the height will be 33%.

```
radar chart(pl, (100%, 33%))
```

#### **Parameters**

```
radar_chart(
  plot: plot,
  size: length array,
  caption: content,
  stroke: none auto length color dictionary stroke,
  fill: color,
  render_axes: boolean,
  markings: none string content,
  scaling: ratio
)
```

#### **plot** plot

The format of the plot variables are as follows:

- axes: Two axes are required. The first one as the x-axis, the second as the y-axis.
   Example: (x\_axis, y\_axis)
- data: An array of x and y pairs.
   Example: ((0, 0), (1, 2), (2, 4), ...)

```
Size length or array
```

The size as array of (width, height) or as a single value for both width and height

```
Caption Content

The name of the figure

Default: "Radar Chart"
```

```
stroke none or auto or length or color or dictionary or stroke

The stroke color of the graph

Default: black
```

### fill color

The fill color for the graph. Can be used to display the area beneath the graph.

Default: none

```
render_axes boolean
```

If the axes should be visible or not

Default: true

```
markings none or string or content
```

how the data points should be shown: "square", "circle", "cross", otherwise manually specify any shape

Default: "square"

## scaling ratio

how much the actual plot should be smaller to account for axis namings

Default: 95%

# box\_plot

This function will display a boxplot based on the provided plot object.

#### **Parameters**

```
box_plot(
  plot,
  size,
  caption,
  stroke,
  fill,
  whisker_stroke,
  box_width,
  pre_calculated,
  render_axes
)
```

# Classification

## compare

This function is used to compare the data in the classifying process. In most cases you can leave it be.

If you want a different ordinality, you can overwrite this function.

### **Return specification**

```
-1 if val1 < val2</li>1 if val1 > val20 if val1 == val2
```

#### **Parameters**

```
compare(
  val1,
  val2
)
```

## class

This is the constructor function for a single class used to classify data. Right now, this is only used for histograms.

#### **Parameters**

```
class(
  lower_lim: integer,
  upper_lim: integer
)
```

```
lower_lim integer
```

The lower limit of the class. (Inclusive)

```
upper_lim integer
The upper limit of the class. (Exclusive)
```

# class\_generator

Generates a number of classes similarly how axis fills the values parameter on its own. It splits the area from start to end into the with amount specified amount of classes.

Right now, this is only used for historams.

## **Example:**

```
let classes = class_generator(10000, 50000, 4)
```

This will result in creating the following classes: (10000 - 20000, 20000 - 30000, 30000 - 40000, 40000 - 50000, 50000 - 100000).

#### **Parameters**

```
class_generator(
  start: integer,
  end: integer,
  amount: integer
)
```

#### **start** integer

The lower limit of the first generated class.

#### **end** integer

The upper limit of the last generated class.

#### amount integer

How many classes should be generated.

# classify

Classifies the provided data into the given classes. This has to be done to create a histogram.

#### **Parameters**

```
classify(
  data: array,
  classes: array,
  compare: function
)
```

#### data array

The data you want to classify (needs to be comparable by the compare function). It's either an array of single values or an array of tuples looking like this: (amount, value).

#### **classes** array

An array of classes the data should be mapped to (lower\_limit and uper\_limit need to be comparable).

### compare function

The method used for comparing. Most of the time this doesn't need to be changed. If you want to use a different compare function, look at the specification for it (see: compare(val1, val2)).

Default: compare

# Util

# function\_plotter

This function generates (x, y) data based on a function to use in other equations.

#### **Parameters**

```
function_plotter(
  equation: function,
  start: integer float,
  end: integer float,
  precision: integer
)
```

## **equation** function

A function that accepts the x value of the data and returns the proper y value.

```
start integer or float
```

The first x value that should be generated.

```
end integer or float
```

The last x value that should be generated.

## **precision** integer

How many lines should be plotted between the start and end value. The higher the value, the more precise the data will get.

Default: 100