CeTZ Venn 0.1.0

1 Introduction	2
2 Examples	2
3 Styling	2
4 Functions	2
4.1.1 venn2	2
112 venn3	2

1 Introduction

CeTZ Venn is a tiny package for drawing two- and three-set Venn diagrams using Typst and CeTZ.

2 Examples

A simple two set Venn diagram:

```
cetz.canvas({
  cetz-venn.venn2(
    name: "venn",
    a-fill: gray,
    ab-fill: gray,
)

import cetz.draw: *
  content("venn.ab", [AB])
})
```

A three set diagram with arrows:

```
cetz.canvas({
  cetz-venn.venn3(
    name: "venn",
    a-fill: gray,
    b-fill: gray,
    abc-fill: gray,
}

import cetz.draw: *
  content("venn.c", [C])

line("venn.abc", (rel: (2.2,-2.5)), mark: (start: "o", fill: black),
  name: "arrow")
  content("arrow.end", [Here], anchor: "north", padding: .1)
})
```

3 Styling

All diagrams use the style root venn and accept the following style keys:

fill: fill Default: "white"

The default fill for all elements

stroke: stroke Default: auto

The default stroke for all elements

padding: number Default: 2em

Padding of the outer (rect) element

4 Functions

4.1.1 venn2

Draw a venn diagram with two sets a and b

Set attributes:

The venn2 function has two sets a and b, each of them having the following attributes:

- *-fill: Fill color
- *-stroke: Stroke style

To set a set-attribute, combine the set name (a) and the attribute key (fill) with a dash: a-fill.

```
cetz.canvas({
  cetz-venn.venn2(a-fill: red, b-fill: green)
})
```

The following set names exist and also act as anchors (for labels):

- a
- b
- ab
- not-ab

Parameters

```
venn2(
    ..args: any,
    name: none string
)
```

..args: any

Set attributes

name: none or string

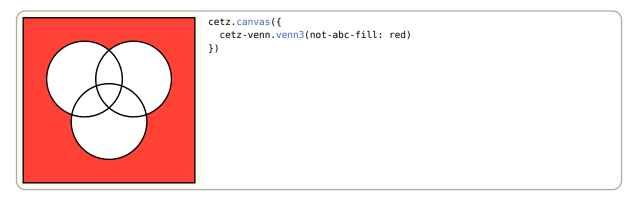
Default: none

Element name

4.1.2 venn3

Draw a venn diagram with three sets a, b and c

See venn2 for the attribute documentation.



The following set names exist and also act as anchors (for labels):

- a
- b
- C
- ab
- bc
- ac
- abc

• not-abc

Parameters

```
venn3(
...args: any,
padding,
name: none string
)

...args: any
Set attributes
```

padding: Default: .5

name: none or string Default: none

Element name