

Markdown Plus

Markdown Plus ("M+" or "mdp" for short) is a markdown editor with extra features.

Apps

We currently **don't** accept donations. The best way to support our development is to buy our apps.

Markdown Plus



[Markdown Plus](#) is available for both OS X and Windows. You get every feature of the web version plus lots of advanced features.

Markdown Mate



[Markdown Mate](#) is a markdown previewer, it's not going to replace your favorite editor but handles everything about markdown.

We provide email support to those who have purchased the apps: service@tylingsoft.com

Table of Contents

Apps

Markdown Plus

Markdown Mate

Mastering Markdown

~~strikethrough~~

++insert++

==mark==

Subscript: H₂O

Superscript: 29th

Emoji: :panda_face: :sparkles: :camel: :boom: :pig:

Fontawesome: :fa-cab: :fa-flag: :fa-bicycle: :fa-leaf: :fa-heart:

``print 'hello code'``

Tables and alignment

Task list

Abbreviation

Footnote

Mathematical formula $y = x^2$

AsciiMath

mermaid charts

Flowchart

Sequence diagram

Gantt diagram

Class diagram

Custom Container

Definition list

HTML

Charts

Line Chart

Bar Chart

Radar Chart

Polar Area Chart

Pie Chart

Doughnut Chart

Bubble Chart

Note: Only `h2` and `h3` are shown in toc.

Mastering Markdown

Markdown allows you to write using an easy-to-read, easy-to-write plain text format, which then converts to valid [HTML](#) for viewing.

[Mastering Markdown Guide](#).

~~strikethrough~~

insert

Subscript: H₂O

You can also use inline math: H_2O

Superscript: 29th

You can also use inline math: 29^{th}

Emoji: 🐼 ✨ 🐪 🌟 🐷

[Emoji Cheat Sheet](#)

Fontawesome: 🚗 🚩 🚲 🍃 ❤️

[All the Font Awesome icons](#)

```
print 'hello code'
```

```
evens = [1, 2, 3, 4, 5].collect do |item|
  item * 2
end
```

```
$(document).ready(() => {
  $('pre code').each((i, block) => {
    hljs.highlightBlock(block);
  });
});
```

[Code Formatting](#)

Tables and alignment

First Header	Second Header
Content from cell 1	Content from cell 2
Content in the first column	Content in the second column

Left-Aligned	Center Aligned	Right Aligned
col 3 is	some wordy text	\$1600
col 2 is	centered	\$12

[Table Syntax](#)

Task list

- a bigger project
 - first subtask
 - follow up subtask
 - final subtask
- a separate task

[Task List Syntax](#)

Abbreviation

Markup is based on [php markdown extra](#) definition, but without multiline support:

The [HTML](#) specification is maintained by the [W3C](#).

Footnote

Here is a footnote reference,^[1] and another.^[2]

Here is an inline note.^[3]

[Footnote Syntax](#)

Mathematical formula $y = x^2$

Inline math: $\frac{\frac{1}{2}[1 - (\frac{1}{2})^n]}{1 - \frac{1}{2}} = s_n$.

Math block:

$$\oint_C x^3 dx + 4y^2 dy$$

$$2 = \left(\frac{(3-x) \times 2}{3-x} \right)$$

$$\sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \frac{m^2 n}{3^m (m 3^n + n 3^m)}$$

$$\phi_n(\kappa) = \frac{1}{4\pi^2 \kappa^2} \int_0^{\infty} \frac{\sin(\kappa R)}{\kappa R} \frac{\partial}{\partial R} \left[R^2 \frac{\partial D_n(R)}{\partial R} \right] dR$$

[Mathematical Formula Syntax](#)

AsciiMath

Inline AsciiMath: $\frac{\frac{1}{2}[1 - (\frac{1}{2})^n]}{1 - (\frac{1}{2})} = s_n$

$$\oint_C x^3 dx + 4y^2 dy$$

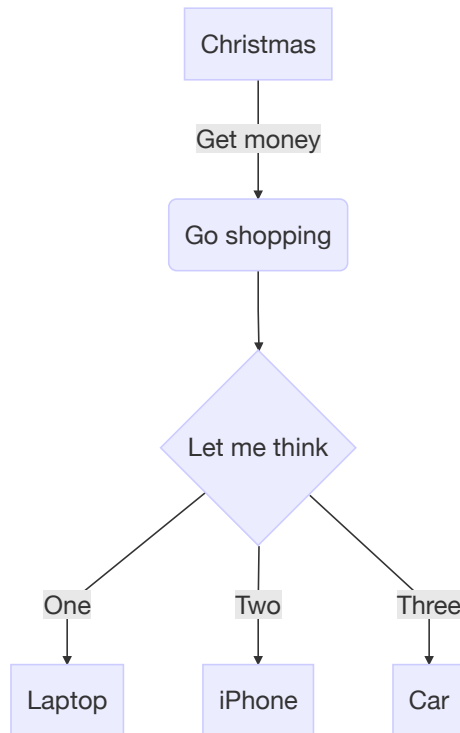
$$2 = \left(\frac{(3-x) \times 2}{3-x} \right)$$

$$\sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \frac{m^2 n}{3^m (m 3^n + n 3^m)}$$

$$\phi_n(\kappa) = \frac{1}{4\pi^2\kappa^2} \int_0^\infty \frac{\sin(\kappa R)}{\kappa R} \frac{\partial}{\partial R} \left[R^2 \frac{\partial D_n(R)}{\partial R} \right] \partial R$$

mermaid charts

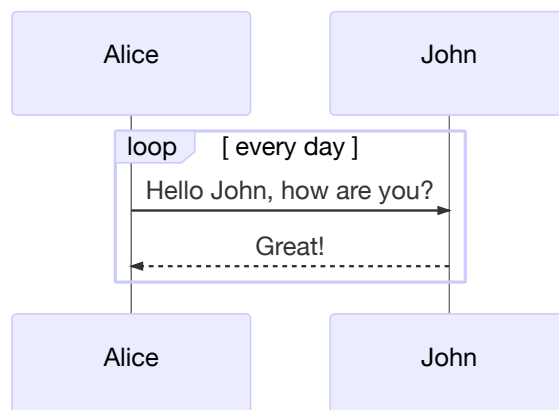
Flowchart



Flowchart Syntax

Adding many flowcharts will slow down the editor.

Sequence diagram

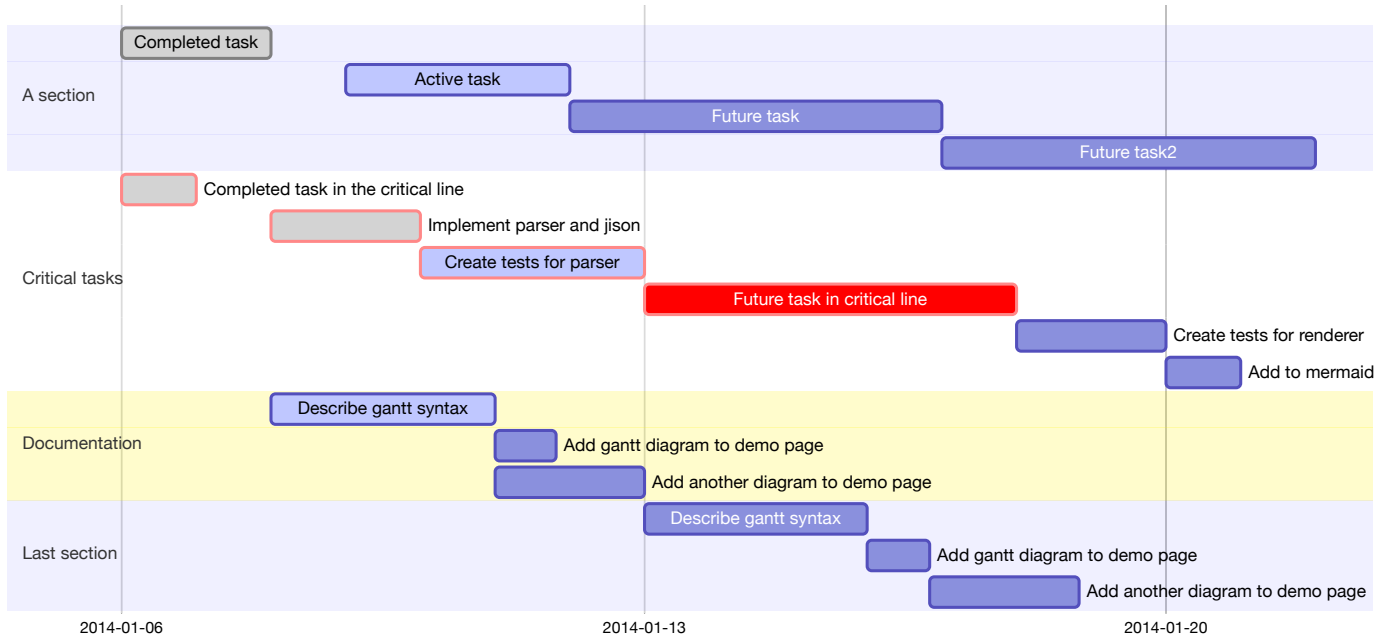


Sequence Diagram Syntax

Adding many sequence diagrams will slow down the editor.

Gantt diagram

Adding GANTT diagram to mermaid



Gantt Diagram Syntax

Adding many gantt diagrams will slow down the editor.

Class diagram



Class diagram is powered by [mermaid](#).

Adding many class diagrams will slow down the editor.

Custom Container

Markup is similar to fenced code blocks. Valid container types are `success`, `info`, `warning` and `danger`.

You have new mail.

Staying up all night is bad for health.

Definition list

Term 1

Definition 1

Term 2

Definition 2a

Definition 2b

[Definition List Syntax](#)

HTML

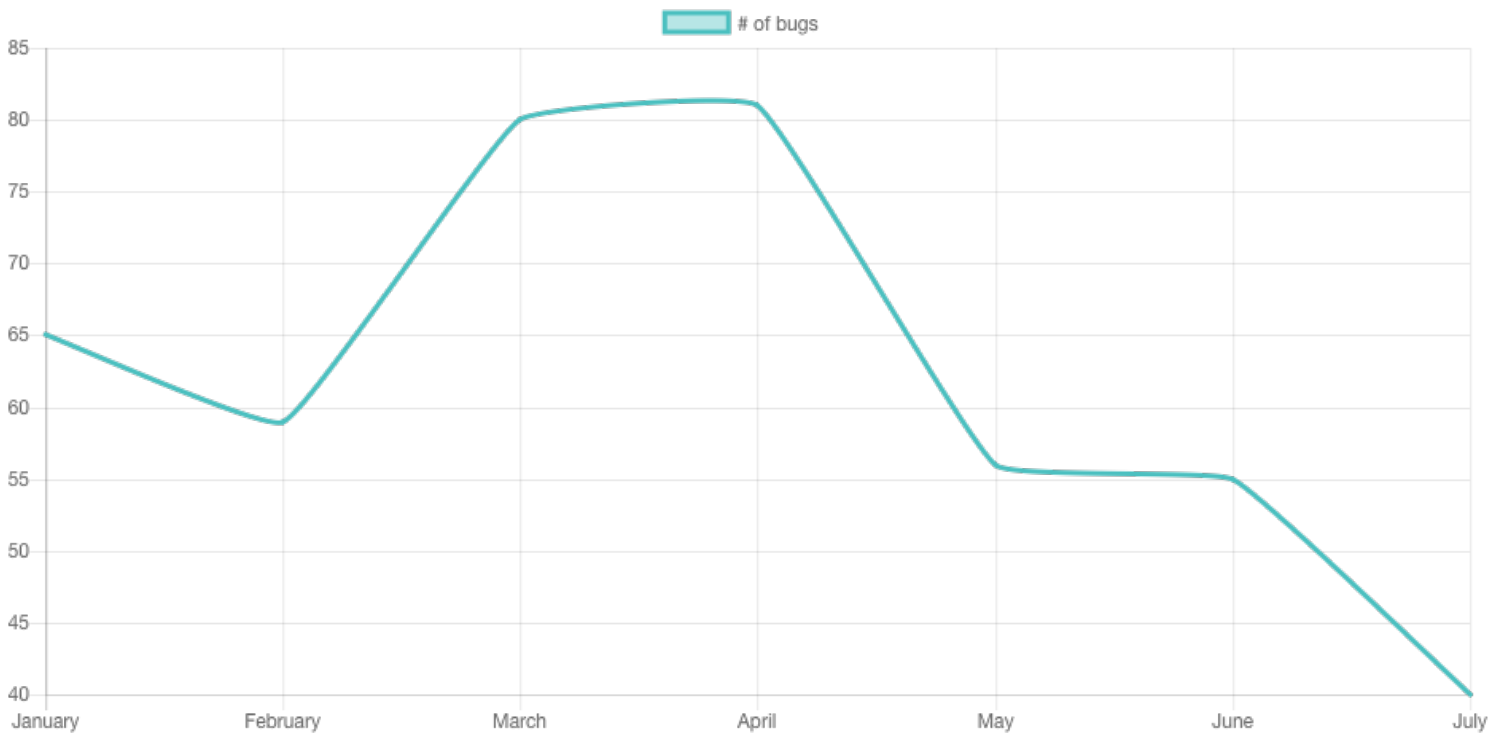
If you find the markdown syntax too limited, you can try some [HTML](#):



Charts

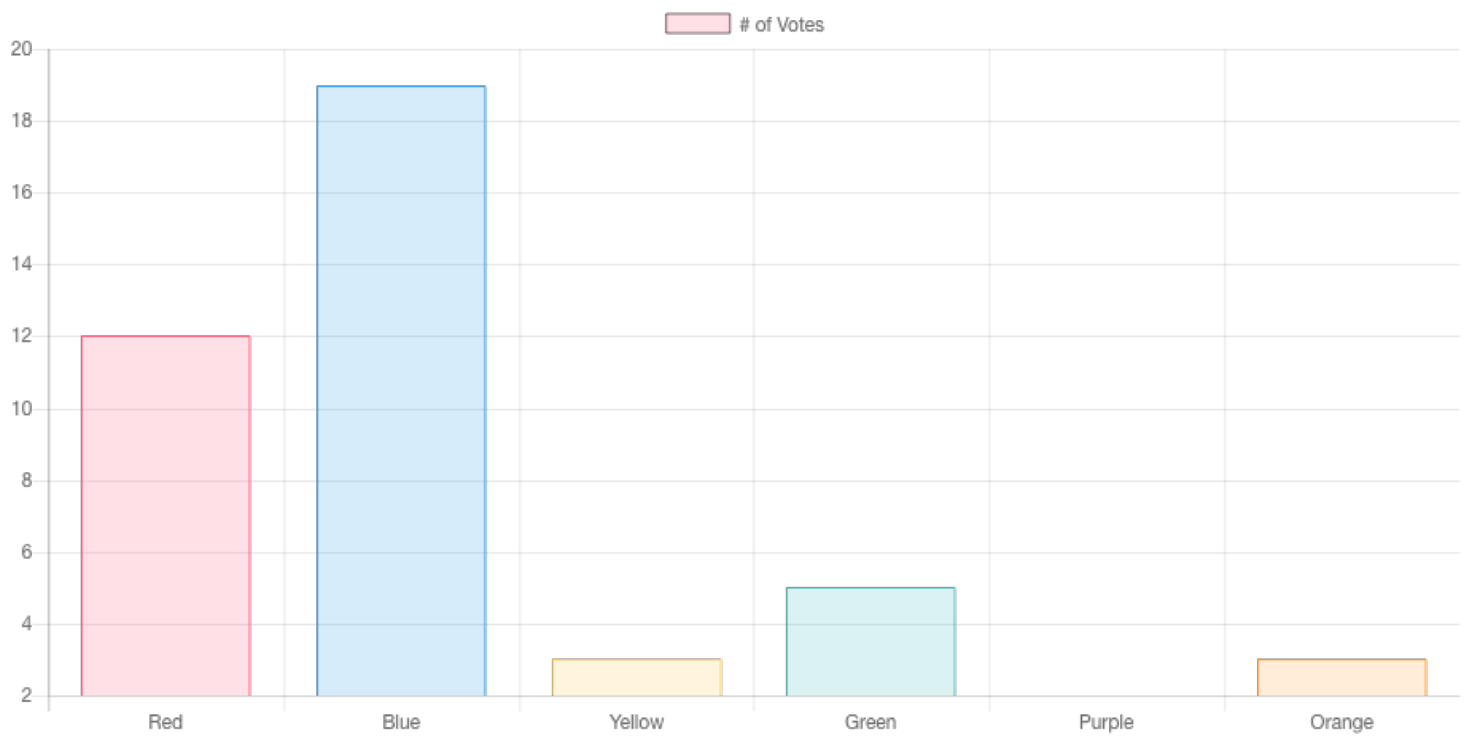
[Documentation for charts](#)

Line Chart



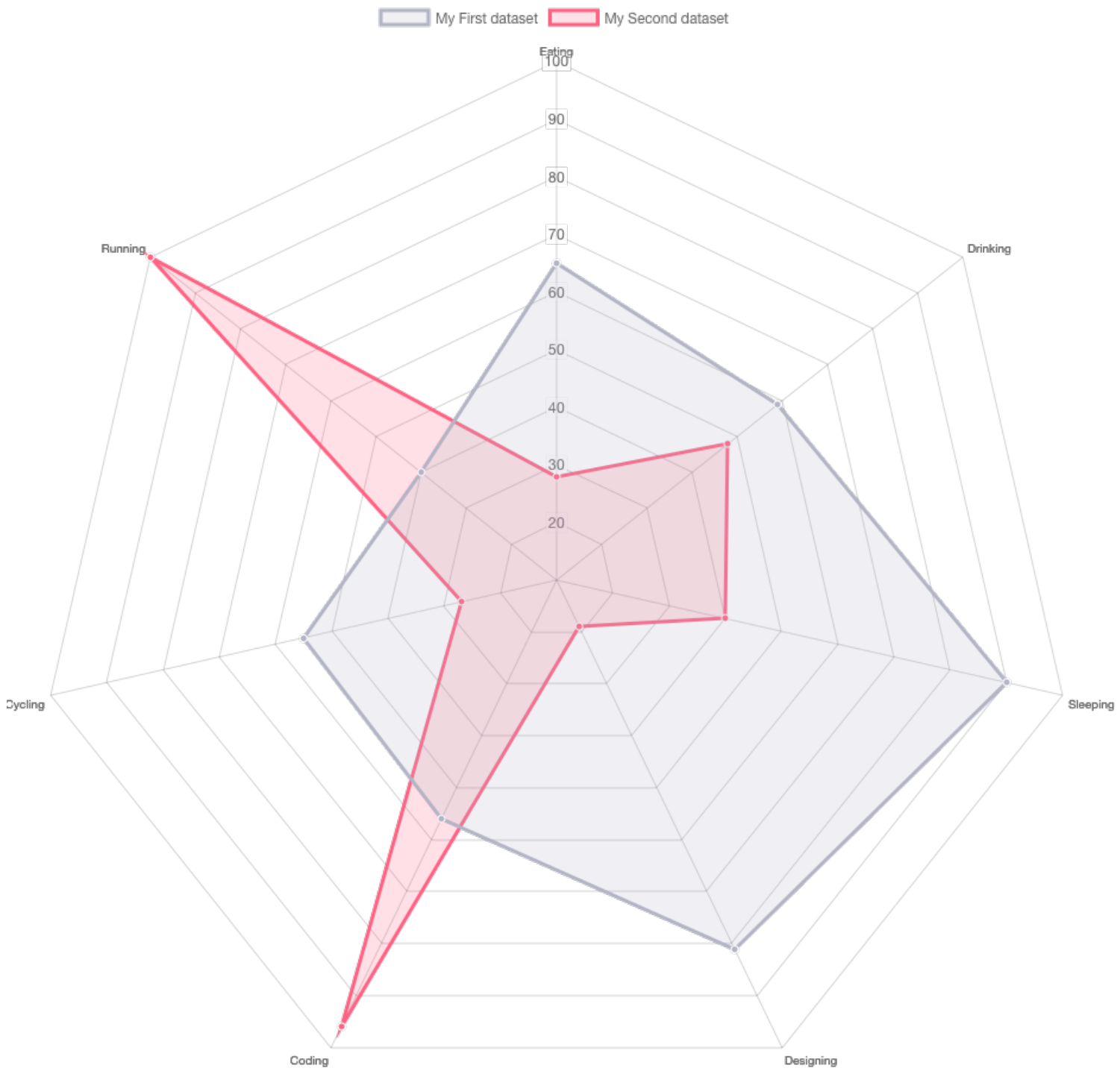
[Documentation for Line Chart](#)

Bar Chart



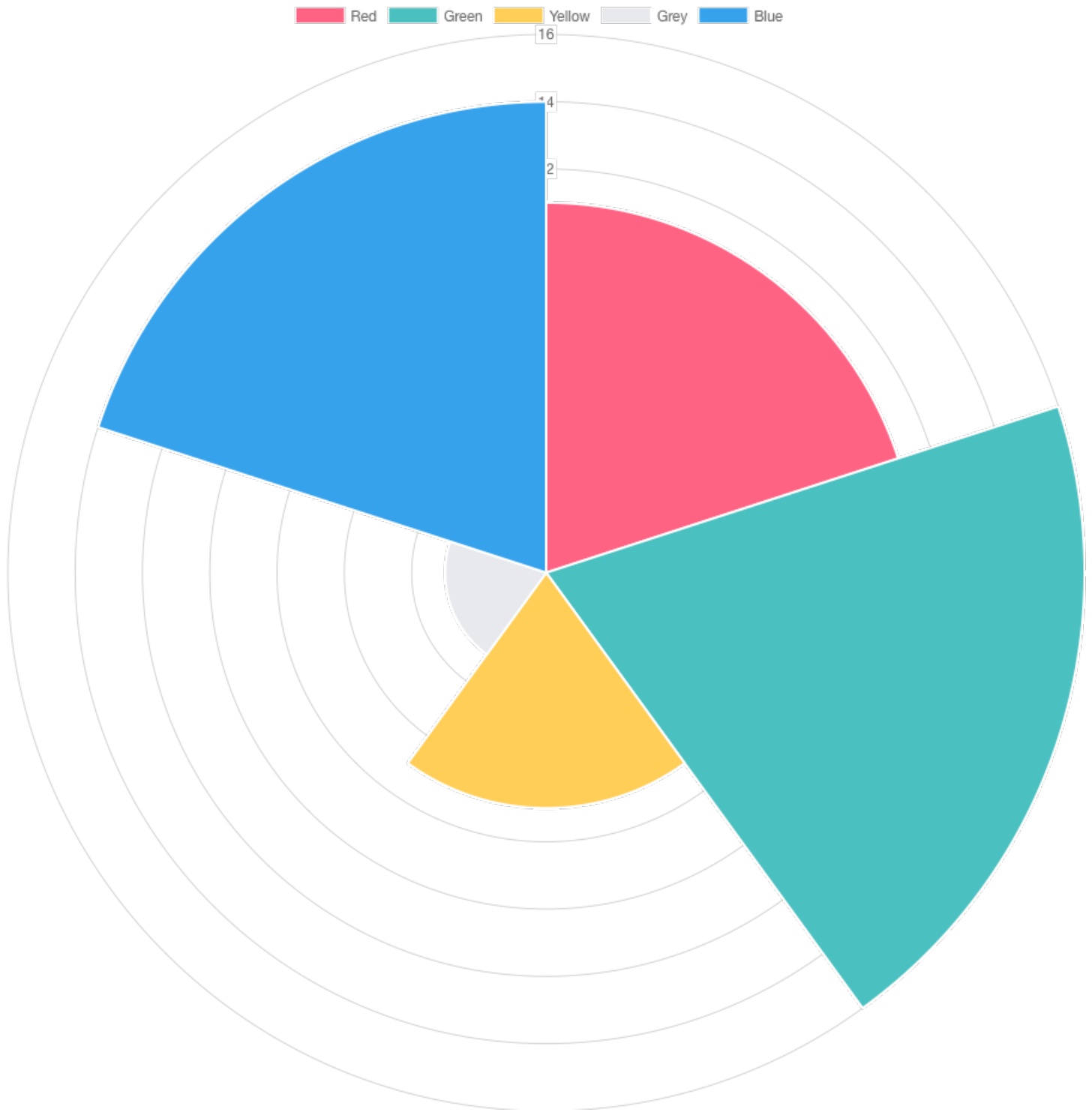
[Documentation for Bar Chart](#)

Radar Chart



[Documentation for Radar Chart](#)

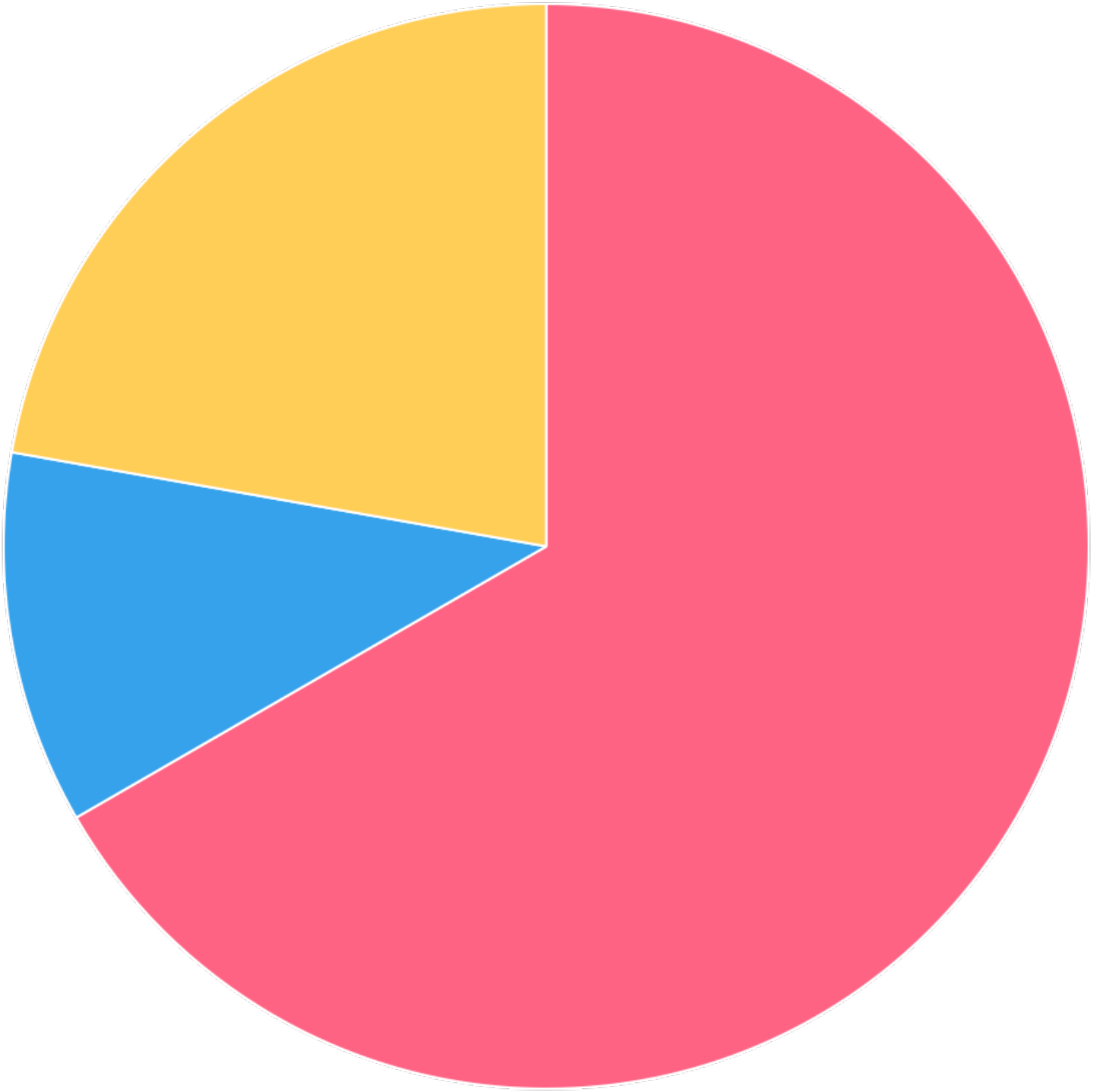
Polar Area Chart



[Documentation for Polar Area Chart](#)

Pie Chart

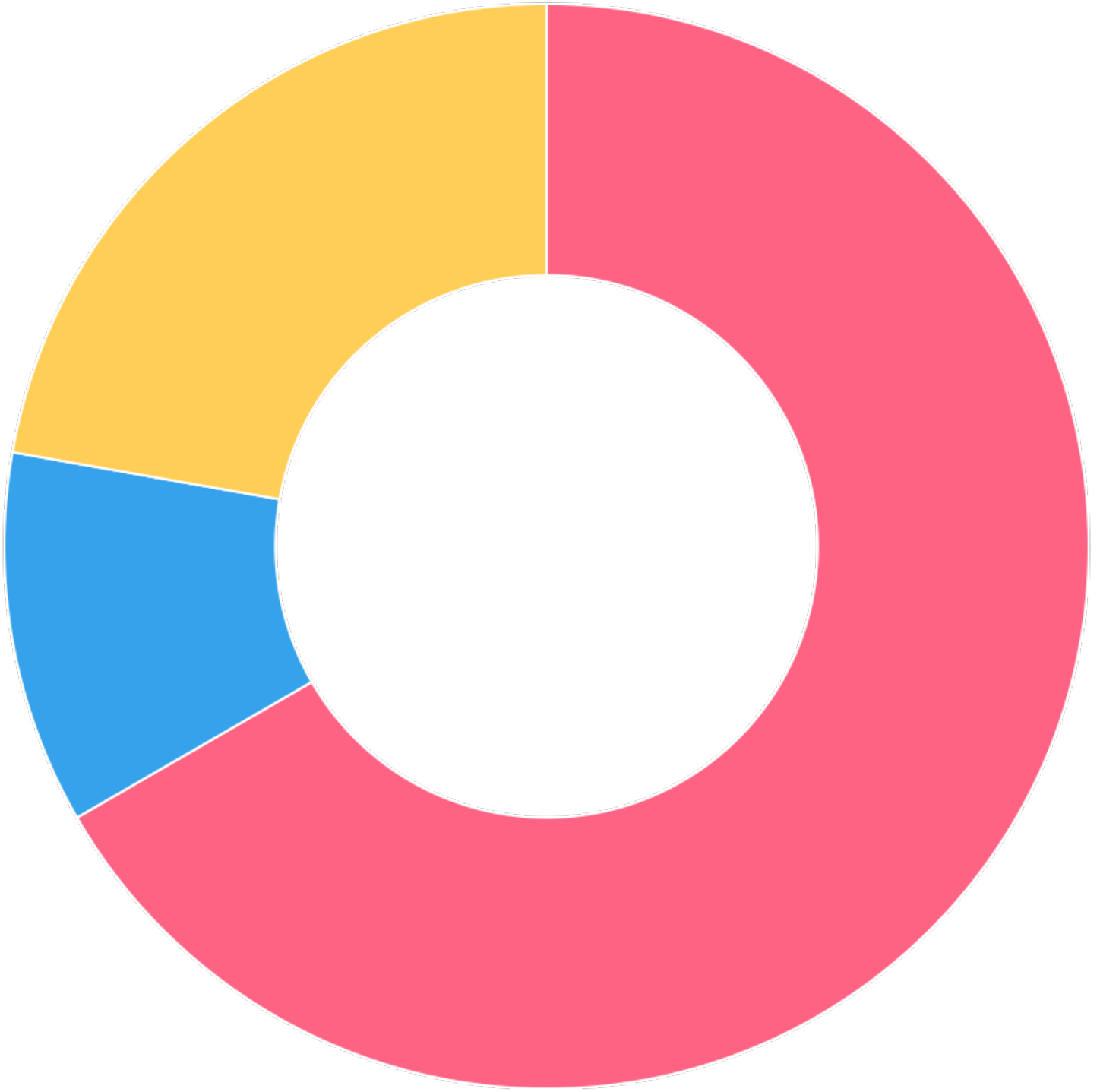
Red Blue Yellow



[Documentation for Pie Chart](#)

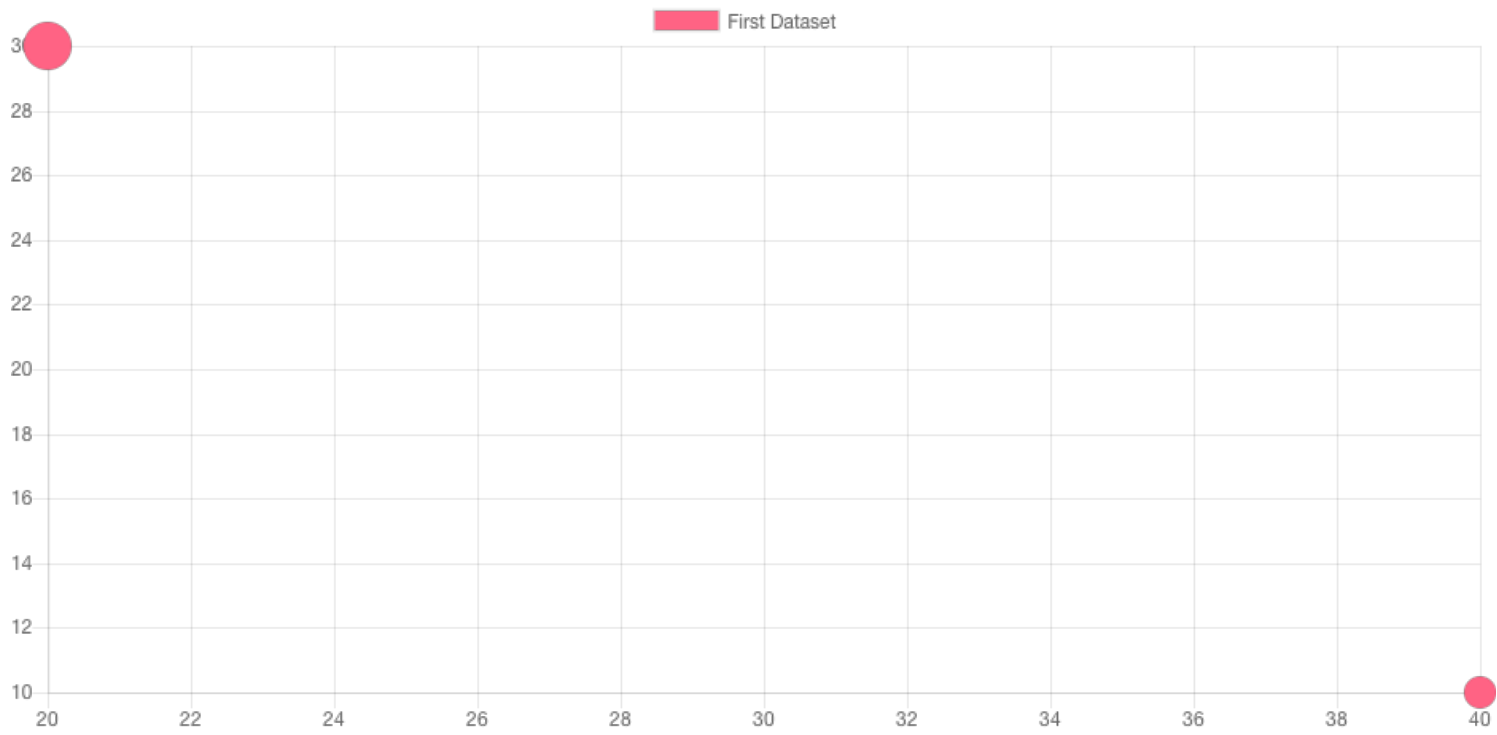
Doughnut Chart

Red Blue Yellow



[Documentation for Doughnut Chart](#)

Bubble Chart



Documentation for Bubble Chart

1. Here is the footnote. ↩

2. Here's one with multiple blocks.

Subsequent paragraphs are indented to show that they belong to the previous footnote. ↩

3. Inlines notes are easier to write, since you don't have to pick an identifier and move down to type the note. ↩