

Options

Set defaults with `#calepin.setup` and override per call with `#calepin.chunk(...)` or `#calepin.inline(...)`.

Global + chunk options

These options can be configured in `#calepin.setup` as document-wide defaults. Use one setup block to define defaults for all chunks unless overridden per chunk.

Option	Default	Meaning
echo	true	Show the chunk's source code in the rendered document.
eval	true	Execute the code. When false, nothing runs and no output is produced (the source can still be shown via echo).
error	false	When true, capture an execution error and render it as output. When false, an error in the chunk aborts the build.
warning	true	Include warnings emitted by the engine in the output. When false, they are suppressed.
message	true	Include informational messages emitted by the engine (for example R's <code>message()</code> output). When false, they are suppressed.
results	"render"	How results are shown: <code>render</code> (pretty display of values, images, and tables), <code>verbatim</code> (raw output in a code block), <code>typst</code> (treat output text as Typst markup and render it), or <code>hide</code> (run the code but omit its output).
item	"all"	Which result(s) to display: <code>all</code> , <code>first</code> , <code>last</code> , or a 0-based integer index. Negative indices count from the end, so <code>-1</code> is the last result.
fig-device-format	"svg"	Format for figure files written by the engine: <code>svg</code> , <code>png</code> , <code>jpeg</code> (alias <code>jpg</code>), or <code>pdf</code> . Diagram engines always emit <code>svg</code> regardless of this setting.
fig-device-dpi	150	Resolution in dots per inch for raster formats (<code>png</code> , <code>jpeg</code>). Ignored for vector formats (<code>svg</code> , <code>pdf</code>).
fig-device-width	6	Width of the plotting device, in inches.
fig-device-height	"auto"	Height of the plotting device, in inches. <code>auto</code> derives it from the width and <code>fig-device-aspect</code> .
fig-device-aspect	0.618	Height-to-width ratio used when <code>fig-device-height</code> is <code>auto</code> : $\text{device height} = \text{fig-device-width} \times \text{fig-device-aspect}$.

fig-display-width	"70%"	Width of the figure as rendered in the document. Accepts a Typst length or ratio (for example 70% or 12cm) or auto.
fig-display-height	"auto"	Height of the figure as rendered in the document. Accepts a Typst length or auto.
fig-display-align	"center"	Horizontal alignment of the figure in the document: left, center, or right.
fig-display-responsive	true	HTML output only: allow the figure to shrink to fit narrow viewports (sets max-width: 100%). No effect on paged output.

Chunk-only options

These options are only understood on individual chunks; they are not valid as keys in `#calepin.setup`. The figure caption and layout options live here because they apply to one chunk's specific output.

Option	Default	Meaning
engine	inferred	Force the engine/language for this chunk instead of inferring it from the fence or surrounding context.
body	from fence	Provide the raw code body directly instead of writing a fenced block.
label	auto	Assign a stable chunk identifier used for cross-references and result lookup.
fig-caption	none	Caption text for the figure. When set, the output is wrapped in a numbered figure that can be cross-referenced.
fig-caption-position	"auto"	Where the caption sits relative to the figure: top or bottom. auto uses Typst's default placement.
fig-alt-text	none	Accessibility (alt) text for generated images. Empty when unset.
fig-subcaptions	none	Per-panel captions for a multi-image chunk, given as an array of strings (one per image, in order).
fig-layout-columns	"auto"	Column layout for a multi-image chunk: an integer number of equal columns, an array of explicit track sizes, or auto to choose a count from the number of images.
fig-layout-rows	"auto"	Row layout for a multi-image chunk: an integer number of equal rows, an array of explicit track sizes, or auto.

Examples

Set defaults once near the top of your document:

```
#import ".calepin/calepin.typ": calepin

#calepin.setup(
    echo: true,
    results: "render",
    fig-display-width: "75%",
)
```

Then override per chunk:

```
#calepin.chunk(
    "python",
    label: "fit-summary",
    echo: false,
    results: "typst",
)[
    import numpy as np
    a = np.array([1, 2, 3])
    sum(a)
]
```