



NJU Unofficial Template

Minimal academic slides for Marp
Self-documenting demo deck
PDF-first and intentionally unofficial

What this theme gives you

- One layout directive per slide: `single`, `cols`, or `grid`.
- Structured containers: `col`, `caption`, `ref`, `top`, `bottom`, `footer`.
- Compact math via MathJax, clean code blocks, and a quiet color palette.
- PDF-first output with no build dependencies beyond Node.js and Marp CLI.

Quick-start syntax

Use one layout directive, then compose the slide from `col`, `caption`, `ref`, `top`, `bottom`, and `footer`.

```
<!-- _layout: cols 1 1 -->

# Two-panel figure

::: col
![w:100%](./figures/wide-a.png)

::: caption
Left message.
:::

::: ref
Left ref.
:::

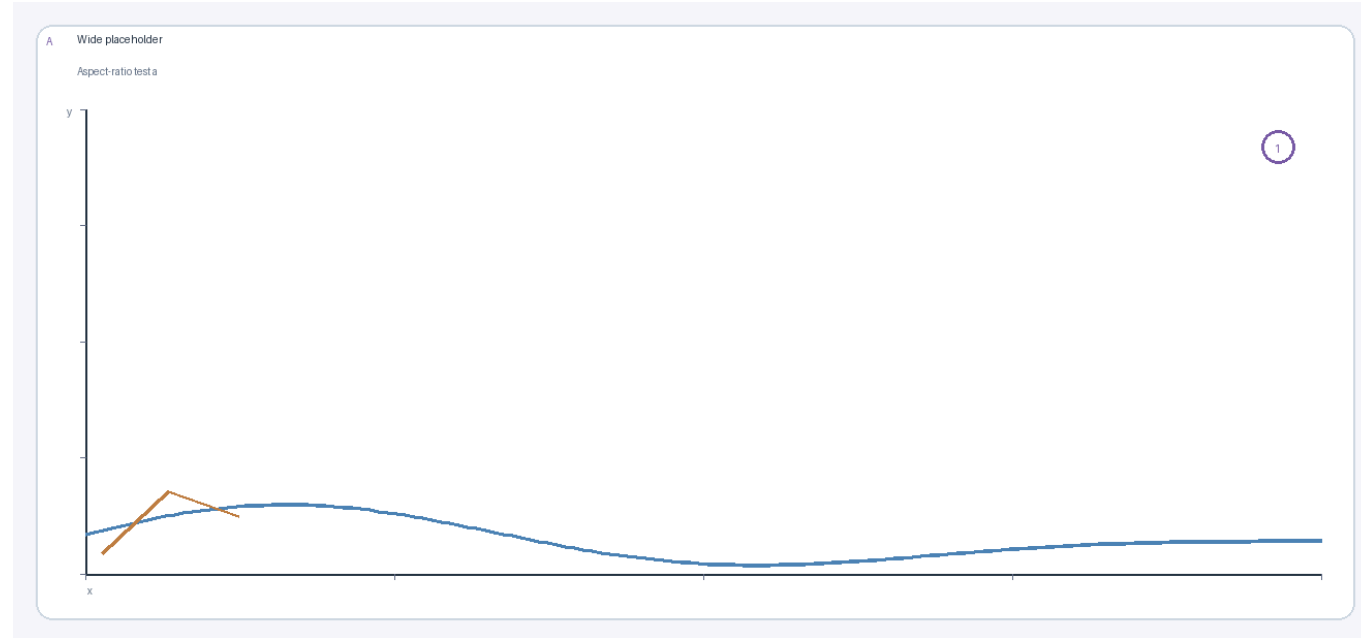
:::

::: col
![w:100%](./figures/tall-a.png)
:::

::: footer
Slide-level note.
```

Supported directives: `single`, `cols ...`, and `grid RxC`.

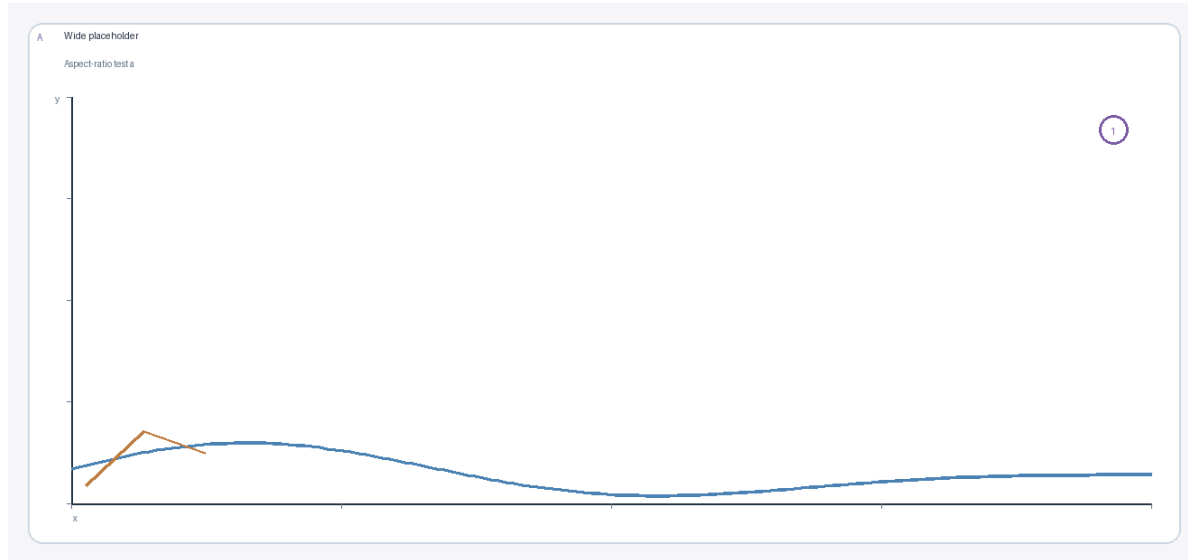
Single layout example



`single` centers one panel and keeps the main message directly under it.
Good default for one key figure, one claim, and one short source line.

Syntax: `<!-- _layout: single -->`

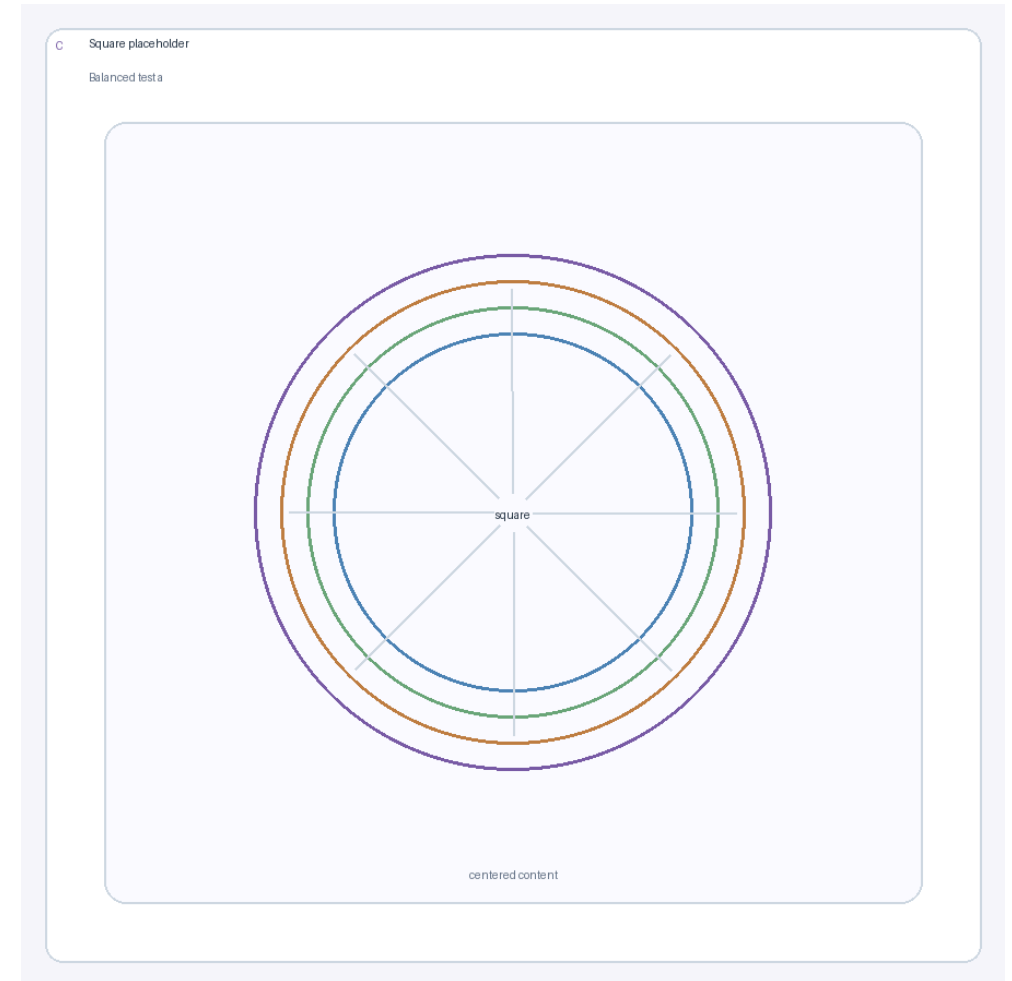
Two-column example



Use the left panel for setup or comparison A.

Per-panel refs can stay attached to the panel.

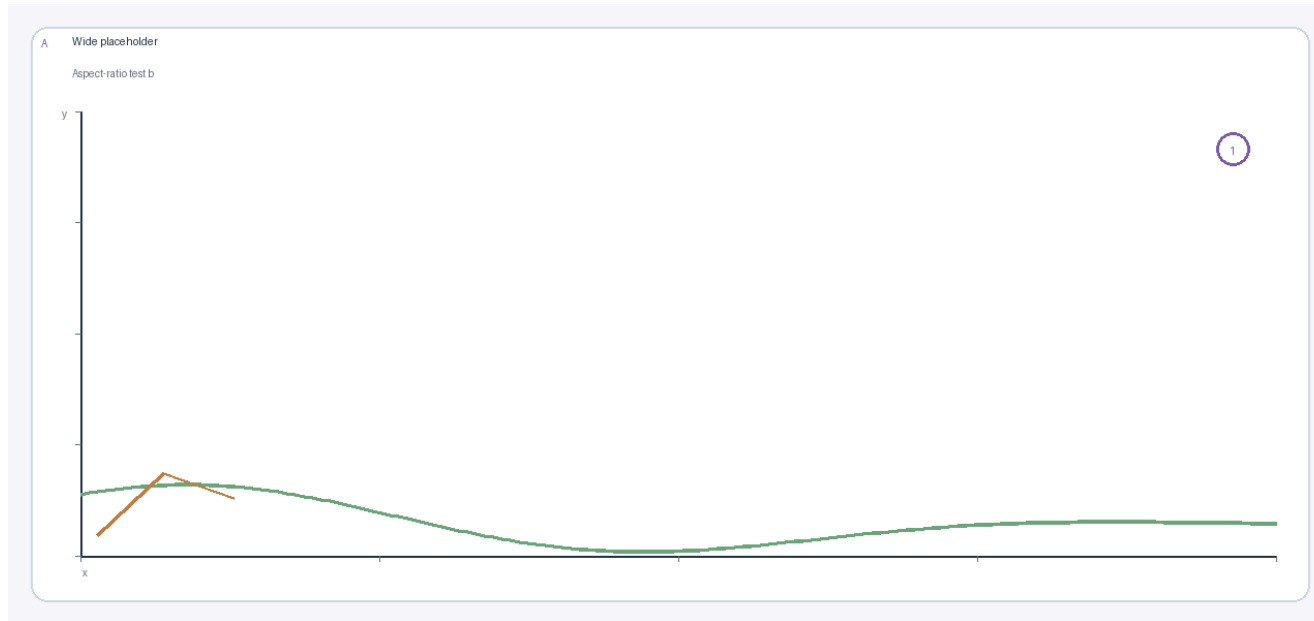
Syntax: `<!-- _layout: cols 1 1 -->`



Use the right panel for comparison B.

The bottom footer remains shared across the whole slide.

Figure and text in one row



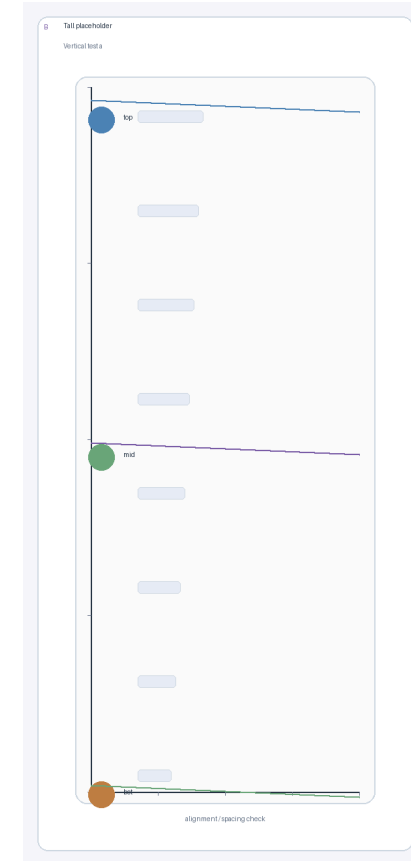
Left: the main panel.
Per-panel ref stays attached to the panel.

- The opposite column can be normal Markdown text.
- Bullets stay at the same base size as a normal text slide.
- This is the common "figure plus discussion" pattern.

Top and bottom around columns

Top text can introduce the slide before the columns.

- Text can stay on the left.
- Reading order remains simple.
- This works for setup bullets.

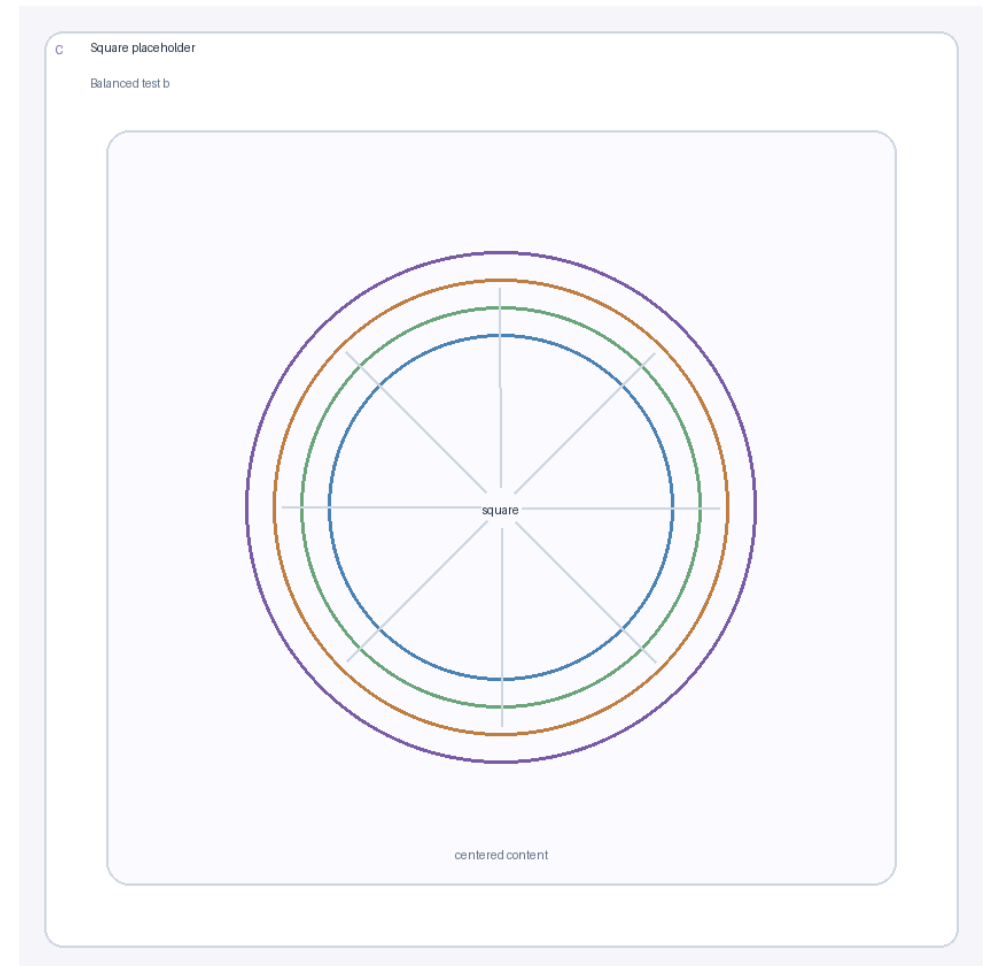
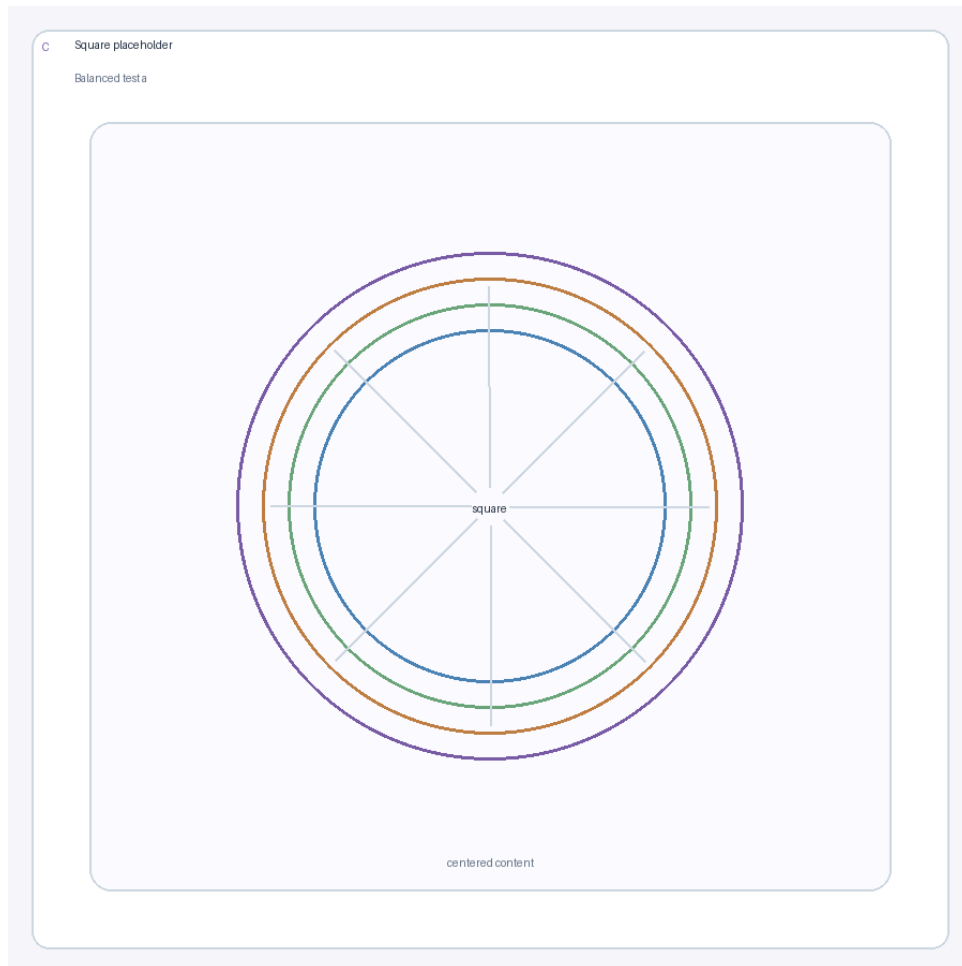


Right: a panel with a caption.

Bottom text can summarize the slide after the columns.

Supports `top` above the body and `bottom` below it.

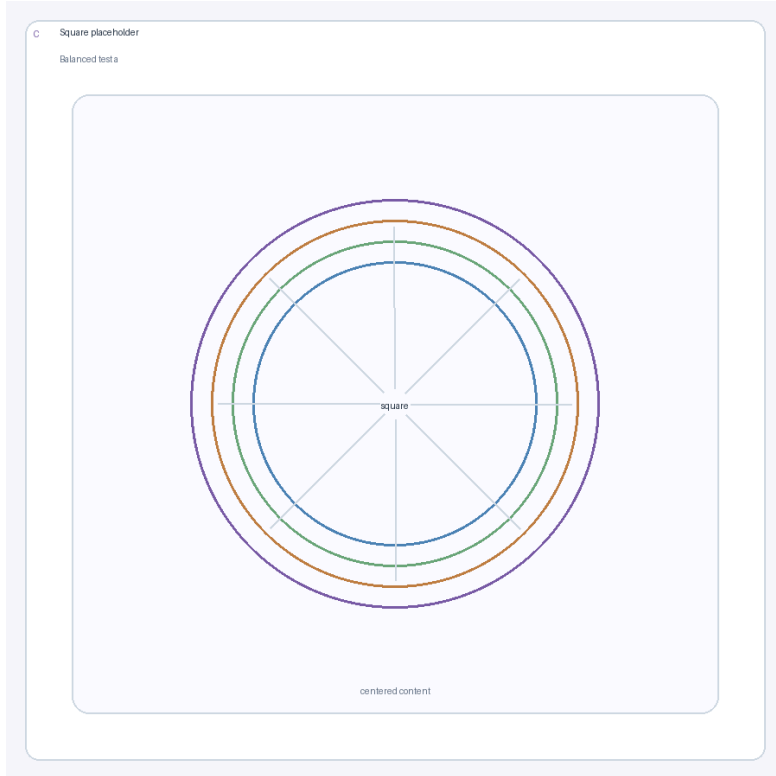
Caption alignment control



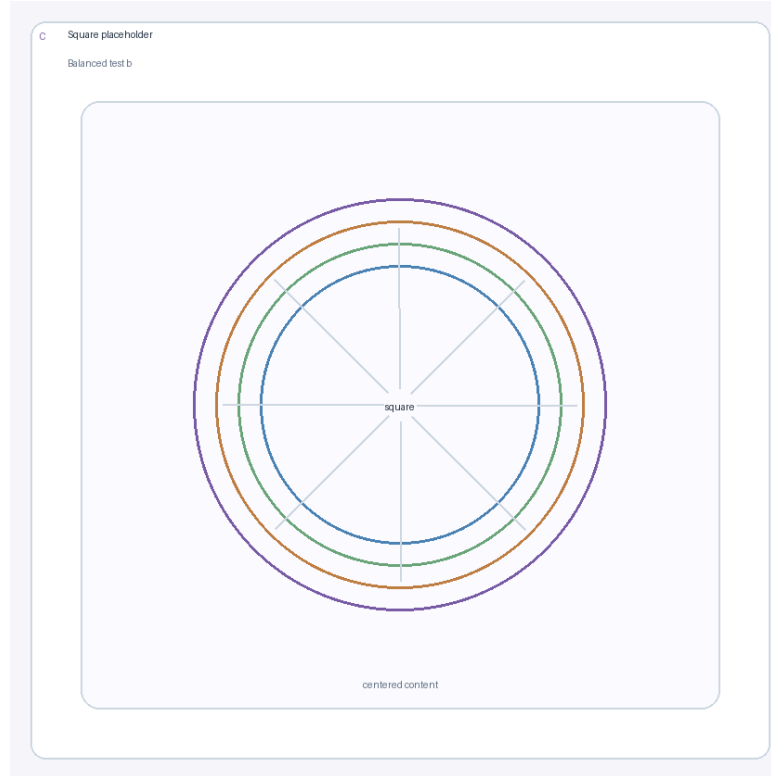
This caption follows the slide default and aligns right. This caption overrides the slide default and aligns left.

Use `::: caption left` or `::: caption right`; slide default: `<!-- _caption_align: ... -->`.

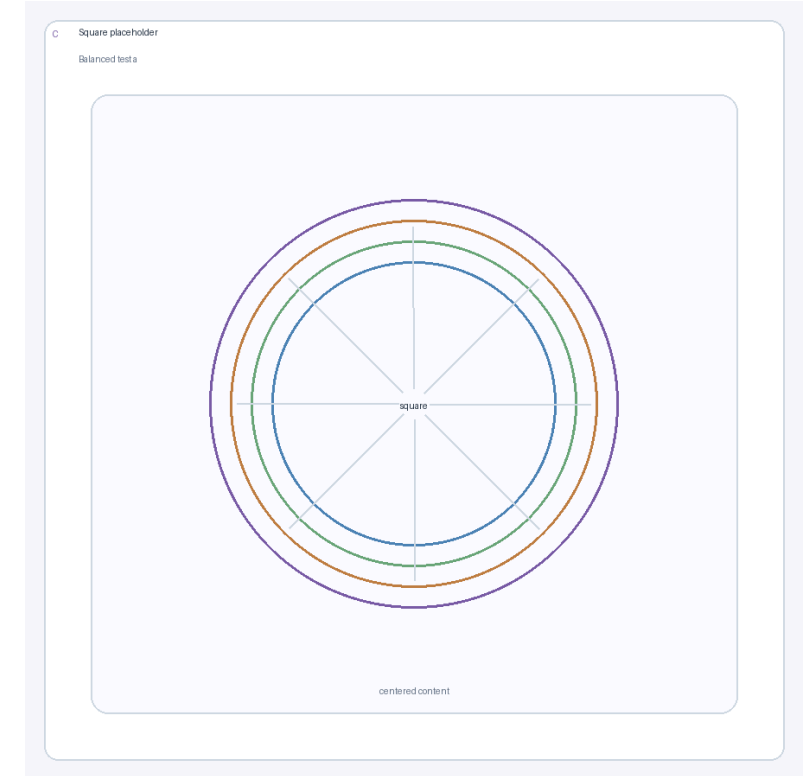
Three-column example



Three equal columns work well for compact comparisons.



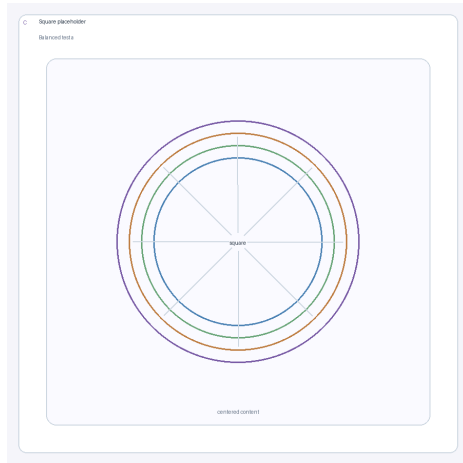
Keep each message to one short line.



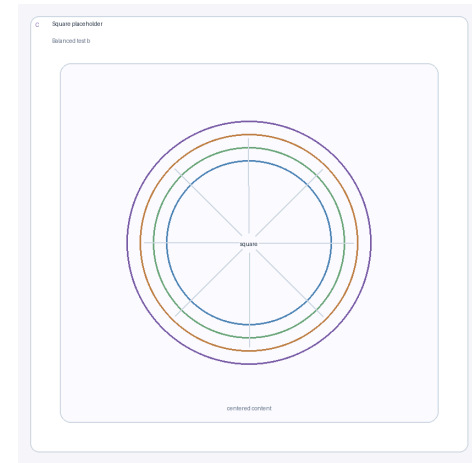
`cols` accepts any positive numeric sequence.

Syntax: `<!-- _layout: cols 1 1 1 -->`

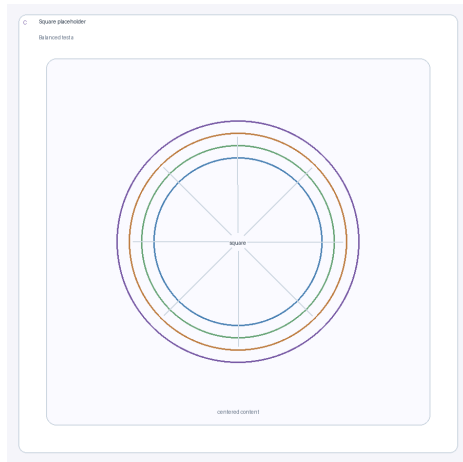
2x2 grid example



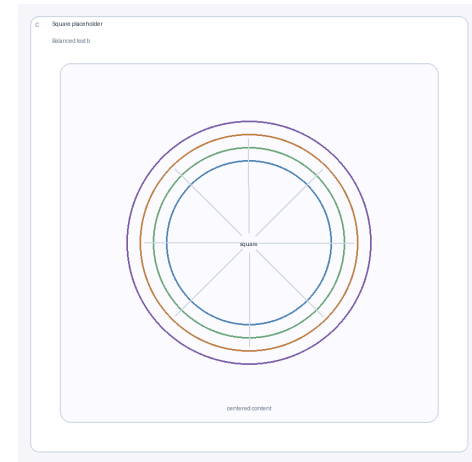
Panel 1



Panel 2



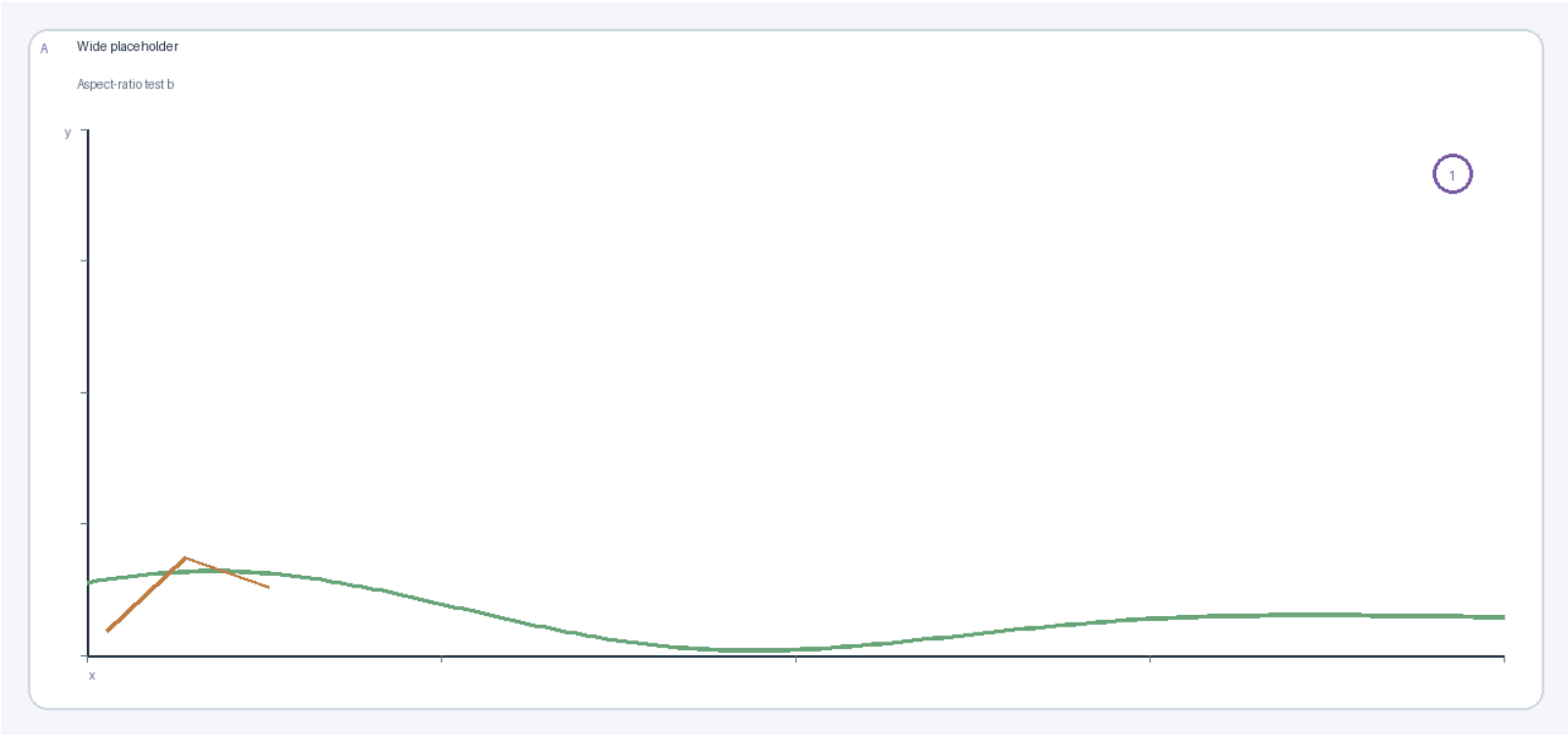
Panel 3



Panel 4

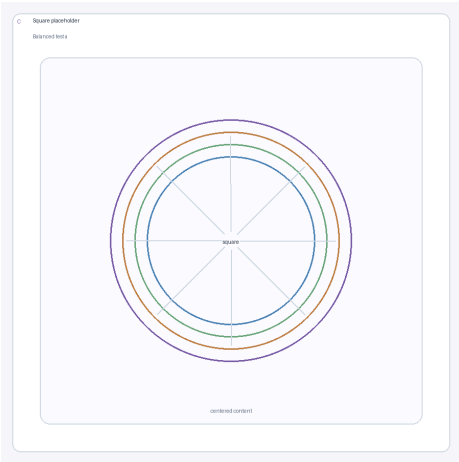
Syntax: `<!-- _layout: grid 2x2 -->`

Grid spanning: merged rectangle

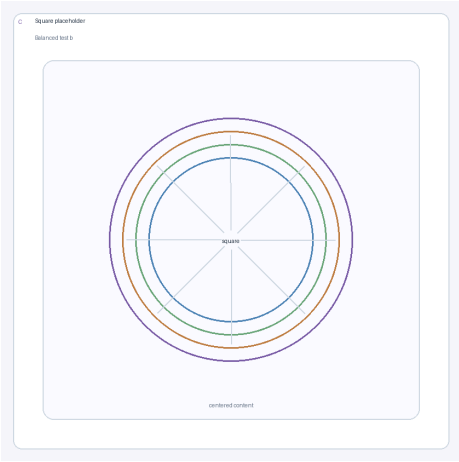


Spanning rows 1–2, cols 1–2

Syntax: `::: col 1-2,1-2` places a panel at rows 1–2, cols 1–2.

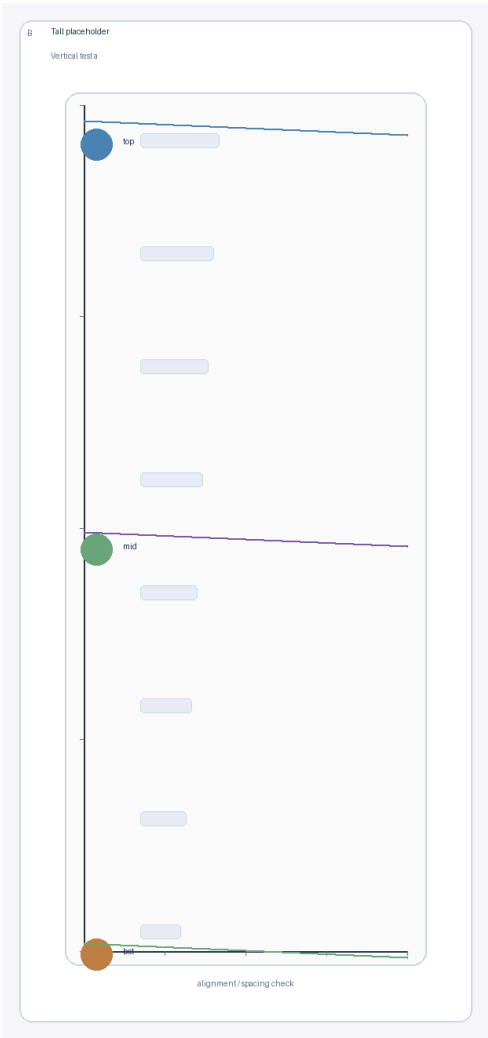


Row 1, col 3

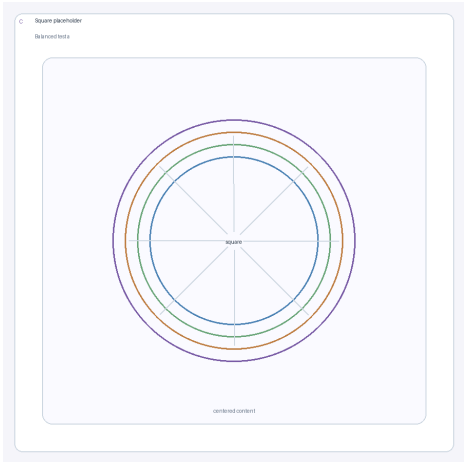


Row 2, col 3

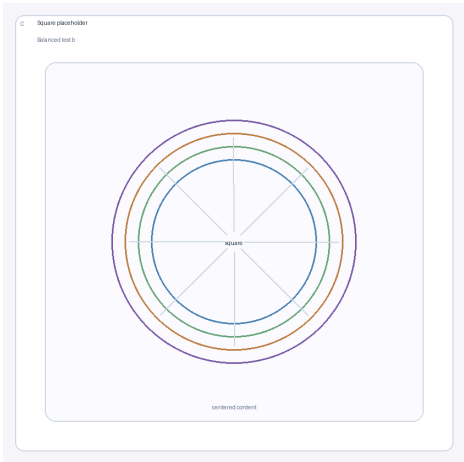
Grid spanning: tall left panel



Spans both rows in col 1



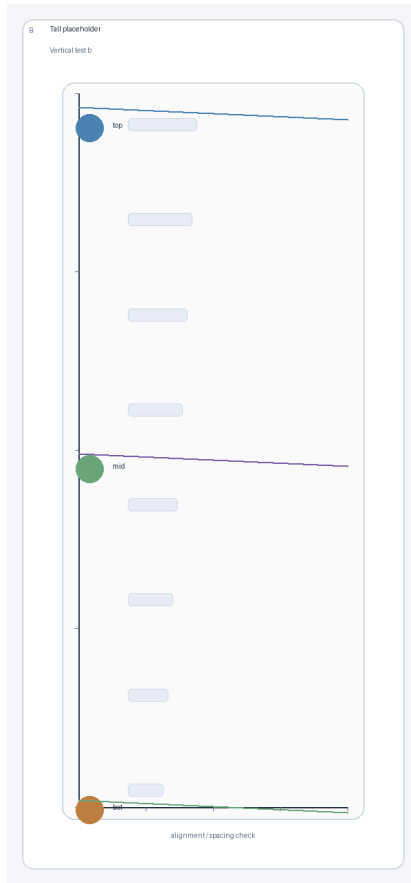
Top-right cell



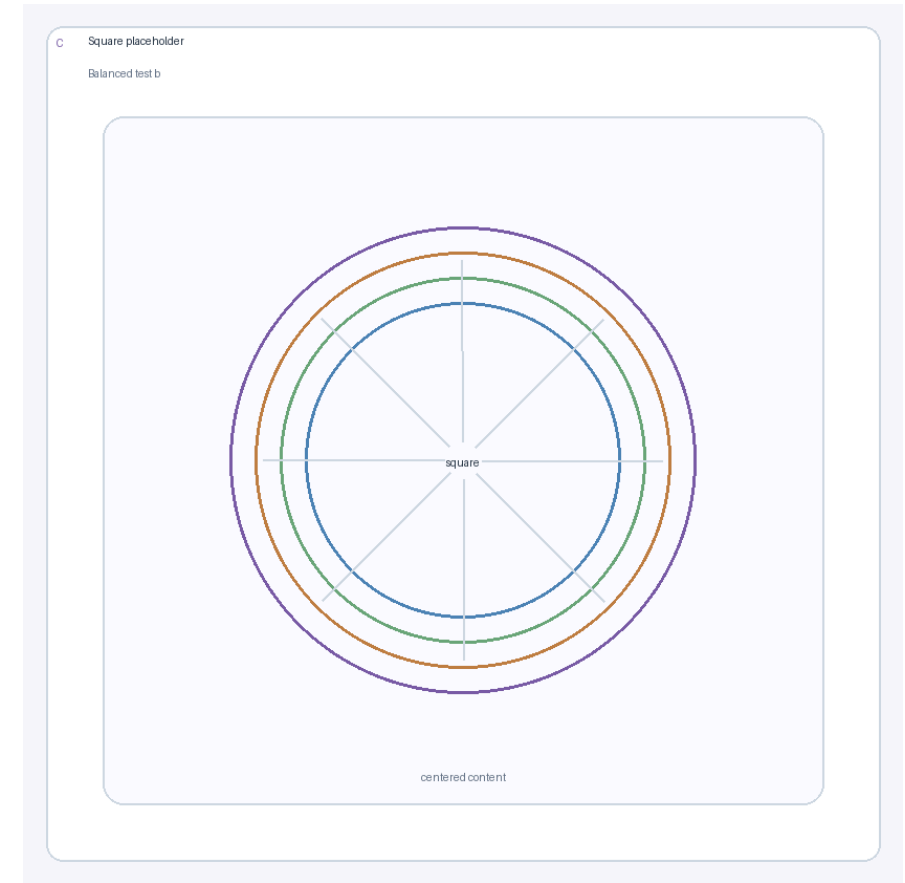
Bottom-right cell

Equivalent of the old `merge-left` class, but general and explicit.

Shared caption and reference below columns



Panel A



Panel B

Top-level `caption` spans the full width below the columns.

Top-level `ref` also spans the full width and is useful for shared provenance.

`caption`, `ref`, and `footer` have distinct jobs and should not be mixed.

Code block styling

The theme keeps code readable and quiet. The command block below matches the intended author workflow.

```
npm install  
npm test  
npm run html  
npm run pdf
```

LaTeX and equations

Enable MathJax in front matter, then mix inline math like $E = mc^2$ with displayed equations:

$$\chi(q, \omega) = \frac{\chi_0(q, \omega)}{1 - U\chi_0(q, \omega)}$$
$$\begin{pmatrix} 1 & t \\ t & 1 \end{pmatrix} \quad F(T) = E - TS$$
$$C_V = -T \frac{\partial^2 F}{\partial T^2}$$

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Thank you