

Scientific talks / Lectures / Briefings

A place for every idea

The sci-brain-slides component gallery

Version 0.1.0

Choose a layout by its *purpose*

- | | |
|-------------------------------|---------------------------|
| 1 Color themes | 6 Small components |
| 2 Layouts | 7 Reveals |
| 3 Callouts | 8 Diagrams |
| 4 Numbers and evidence | 9 Annotations |
| 5 Theory | 10 Closing |

Color themes

Academic / the default research talk



Primary
#2f2f7f



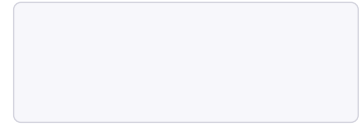
Accent
#7c5fdc



Ink
#2f2f7f



Muted
#56566e



Paper
#f7f7fb

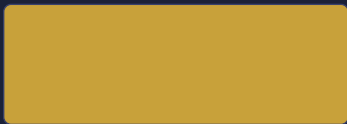
Indigo, lavender, and white.

Body text stays readable. Emphasis follows the palette.

Dark / a low-light presentation



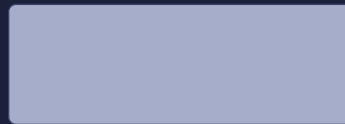
Primary
#7c9cf0



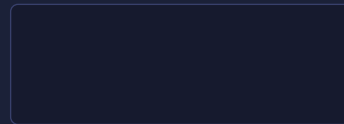
Accent
#c8a13a



Ink
#e8ecff



Muted
#a6adcb



Paper
#161a2e

Slate, pale blue, and warm gold.

Body text stays readable. Emphasis follows the palette.

Minimal / a printable lecture



Primary
#111111



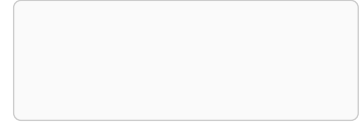
Accent
#222222



Ink
#111111



Muted
#555555



Paper
#fafafa

Black ink. Quiet rules.

Body text stays readable. Emphasis follows the palette.

Vibrant / teaching and outreach



Primary
#0d9488



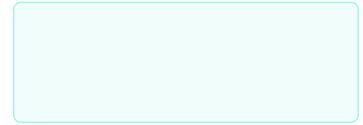
Accent
#be185d



Ink
#134e4a



Muted
#5b6b6a



Paper
#f0fdfa

Teal with a magenta accent.

Body text stays readable. Emphasis follows the palette.

Brand / start with a house color



Primary
#aa1e2b



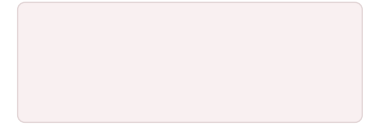
Accent
#6d4163



Ink
#21151d



Muted
#80757e



Paper
#f9f0f1

A palette derived from your primary color.

Body text stays readable. Emphasis follows the palette.

Layouts

Spread / evidence beside interpretation

The evidence

Your figure

Tell the reader what to compare.

Interpretation

One claim belongs beside the figure.

Name what changes.

Two columns / a direct comparison

Before

Describe the baseline in one short paragraph.

After

Explain what the new method changes.

Three columns / parallel concepts

01 / Question

What remains
unknown?

02 / Method

What can we measure?

03 / Evidence

What would settle it?

Hero / one statement to remember

4× lower standard error

16 independent samples instead of one

Cards / a compact comparison

Assumption

Independent samples.

Estimator

The sample mean.

Uncertainty

Standard error.

Limitation

Correlated noise.

Centered figure / give the visual room

One figure, one comparison

A caption explains how to read the evidence.



Callouts

Pull quote / a sentence worth pausing on

“A claim becomes useful when we know how to test it.”

Example text

| *Put the interpretation next to the evidence.*

Callouts / a consistent visual language

Context

State what the audience needs to know.

Verified

Name the check that passed.

Limitation

Explain where the result stops.

Takeaway

Make one claim easy to find.

Code / show only the relevant lines

```
#let deck = setup(theme: "dark")  
#show: deck.theme.with(  
  config-info(title: [My research talk]),  
)
```

Long code belongs in the paper or repository.

Numbers and evidence

Stats / quantities with their meaning

16 samples

averaged together

4×

lower standard
error

0.25 σ

remaining
uncertainty

1 critical assumption to check

Specifications / short, numbered statements

- 1. Collect** Repeat the same measurement. → data
- 2. Check** Test for correlated errors. → model
- 3. Report** Show units and uncertainty. → result

Table / make the comparison explicit

Samples	Standard error	Relative gain
1	1.00 σ	1×
4	0.50 σ	2×
16	0.25 σ	4×

Analytical values for independent samples with variance σ^2 .

Theory

Definition and theorem / separate their jobs

Definition · Sample mean

$$\hat{\mu} = \frac{1}{N} \sum_{i=1}^N x_i$$

Theorem · Unbiasedness

If every sample has mean μ , then $\mathbb{E}[\hat{\mu}] = \mu$.

Lemma and proof / keep the argument readable

Lemma

The variance of a sum of independent variables is the sum of their variances.

Proof

Expand the squared centered sum. Independence makes all cross terms zero.

Example / connect a formula to a scale

Example · Sixteen measurements

With independent unit-variance noise,

$$\text{SE}(\hat{\mu}) = \frac{1}{\sqrt{16}} = 0.25.$$

State the assumptions with the number.

Small components

Labels / lightweight context

Result

Independent samples

12:00

Progress through the argument



Code github.com/GiggleLiu

Docs See the package README and layout guide.

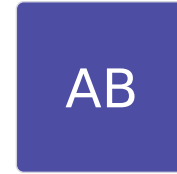
Portraits / keep the names together



A. Researcher



B. Collaborator



C. Investigator

Pass an image element from your project. The package never resolves your image paths.

Cropping / trim the original visual



The same content, clipped by 24 points above and below.



Reveals

Reveal one step at a time

The question comes first.

2 min

Reveal one step at a time

The question comes first.

2 min

Then the evidence.

Reveal one step at a time

The question comes first.

2 min

Then the evidence.

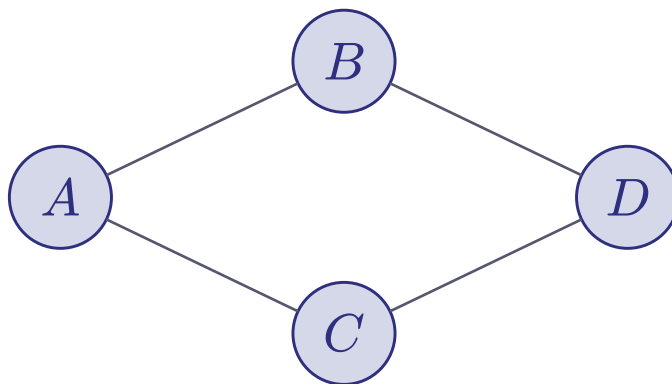
| *Each reveal is another page in the PDF.*

Leave the audience with one clear claim.



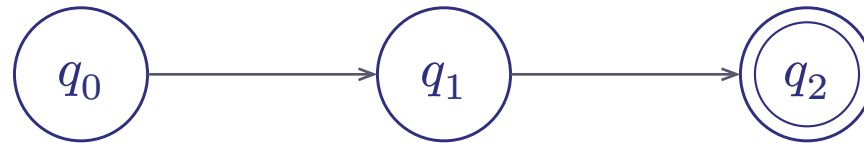
Diagrams

Tensor network / structure before detail



Nodes are tensors. Edges are contracted indices.

State machine / label the transitions



The double ring marks the accepting state.

Flow / connect the sides of the boxes



Arrows stop at the box borders.

Annotations

Point to the phrase that *matters*

The estimate assumes independent samples.



Check this assumption.



Closing

Conclusion / a result and a next step

Question

What did we ask?

Name the uncertainty.

Evidence

What did we learn?

Point to the result.

Scope

Where does it hold?

State the assumptions.

Next

What should we test?

Propose one experiment.