

# A L<sup>A</sup>T<sub>E</sub>X Poster Example

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Conference / Event, 2026

## 1. Introduction / Motivation

Write the problem in 3–6 lines. Posters should be readable quickly:

- ▶ What is the main goal?
- ▶ Why is it important?
- ▶ What is the challenge?

Example claim: we study the relationship  $y = ax + b$  and estimate  $a, b$  from data.

## 2. Example

This is a boxed example using `exampleblock`.

Inline math:  $a^2 + b^2 = c^2$ .

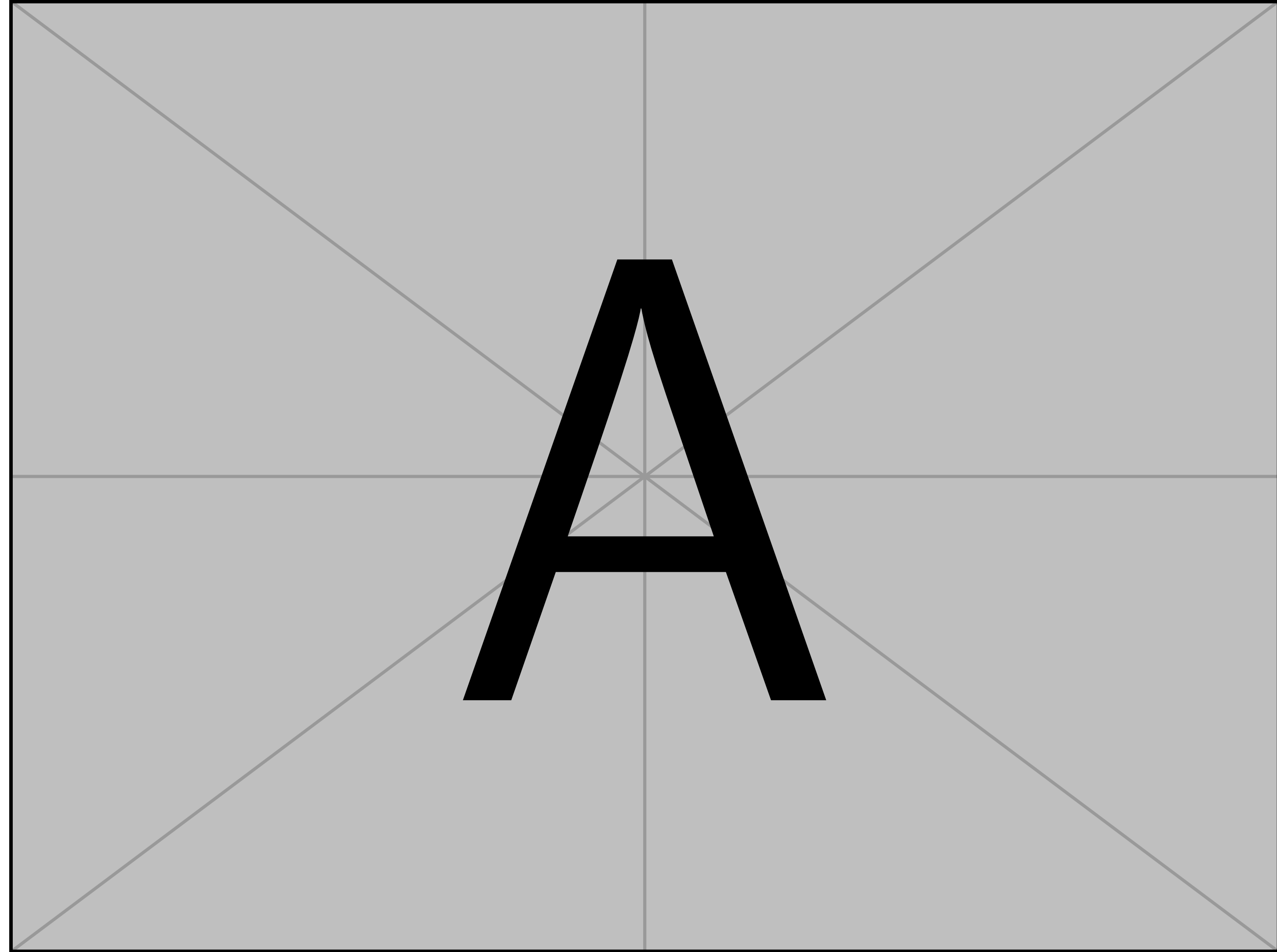
A displayed equation:

$$\hat{a} = \arg \min_a \sum_{i=1}^n (y_i - ax_i)^2.$$

## 3. Method (Simple Steps)

Keep the method short and visual:

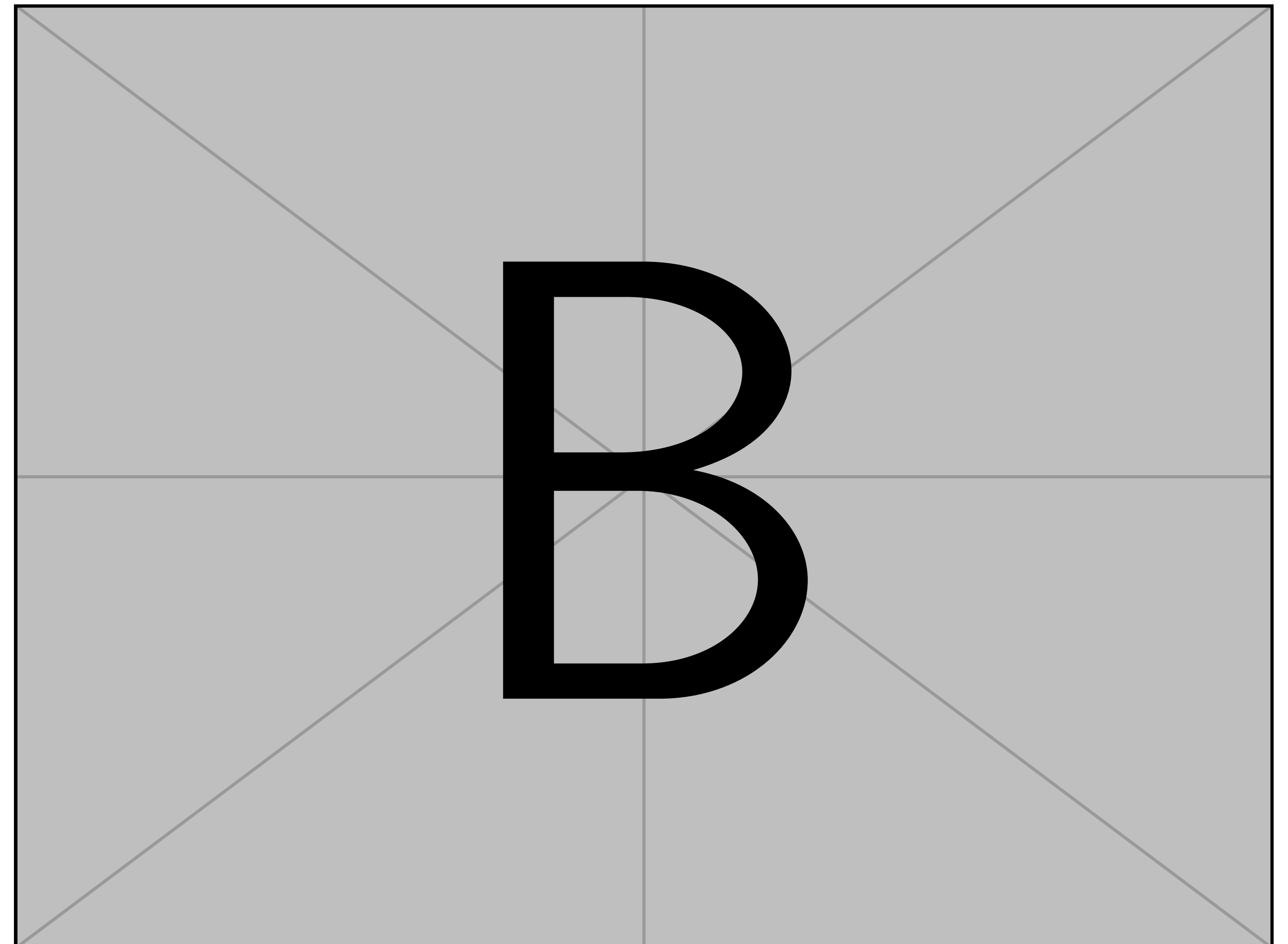
1. Collect data  $(x_i, y_i)$ .
2. Fit parameters by minimizing loss.
3. Evaluate on a test set.



## 5. Results (One Plot = One Message)

Make the main result obvious:

- ▶ Big axis labels in your plot.
- ▶ Thick lines, clear legend.



**Headline:** Our method improves accuracy by +6% over the best baseline.

## 6. Table (Optional, Clean Style)

Model	Score	Time (s)
Baseline A	0.81	12.4
Baseline B	0.84	15.1
Ours	0.90	10.2

**Note:** Keep tables small on posters. Use only key numbers.

## 7. Conclusion (Boxed Highlight)

- ▶ Main takeaway 1.
- ▶ Main takeaway 2.
- ▶ Limitation and future work.

## 8. Links / QR / References

Project link: <https://www.example.com>

### References:

- ▶ A. Author, *Paper Title*, 2024.
- ▶ B. Author, *Another Title*, 2023.

## 4. Key Contributions

- ▶ A simple approach that improves performance.
- ▶ A clean experimental design.
- ▶ Reproducible reporting with clear visuals.