

Your Manuscript Title:

A Reproducible LaTeX Template

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Abstract

Abstract. This document is a LaTeX template for academic manuscripts. It demonstrates the layout and the main typesetting features: bilingual English–Chinese text (XeLaTeX + xeCJK), author–year citations (`\citep`, `\citet`), equations, publication-quality tables, and TikZ figures. Replace every placeholder paragraph with your own content.

摘要. 本文档是一份学术论文 LaTeX 模板，用于演示版面与主要排版功能：中英双语排版（XeLaTeX + xeCJK）、author–year 引用（`\citep`）、公式、三线表与 TikZ 图形。请将各段占位文字替换为你自己的内容。

Keywords: LaTeX template; bilingual typesetting; XeLaTeX; reproducible research

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1 INTRODUCTION

This is the introduction section of the template. It demonstrates how to cite references with natbib: `\citep` produces a parenthetical citation, (Author and Author, 2020) for example, while `\citet` produces a textual citation, as in Author (2018). Multiple sources can be grouped in one citation (Author, 2019, 2024). For a citation with a prefix or a page range, use the optional arguments, e.g., (e.g., Author and Author, 2020) or (Author, 2018, pp. 12–14).

本节为模板的引言占位示例，用于演示引用命令的用法。例如 `\citep{key}` 生成括号引用，`\citet{key}` 生成正文叙述式引用。请将本段替换为你自己的引言内容。

A typical introduction closes by outlining the structure of the paper. The following example uses cross-references; update the section labels to match your own paper:

- Section 2.1 presents the main argument.
- Section 3.1 provides relevant background.
- Section 4.1 describes the research design.
- Section 5.1 reports the results.
- Section 6 concludes.

2 THE ARGUMENT

This section is a placeholder for the theoretical part of your paper. The three subsections below demonstrate theorem-like environments, equations, and a two-by-two table. Replace the files `part-1.tex`, `part-2.tex`, and `part-3.tex` with your own content.

2.1 First Component of the Argument

This subsection demonstrates the theorem-like environments provided by the template: `theorem`, `lemma`, `proposition`, `corollary`, `assumption`, and `hypothesis`. The examples below are intentionally generic.

Assumption 1. *All sets considered below are finite.*

Proposition 1. *For any two sets A and B ,*

$$|A \cup B| = |A| + |B| - |A \cap B|.$$

Hypothesis 1 (Example hypothesis). *The two statements below are logically equivalent:*

$$(A \subseteq B) \iff (A \cap B = A).$$

Hypotheses can be numbered and referenced, as in Hypothesis 1.

2.2 Second Component of the Argument

This subsection demonstrates how to typeset display equations with `amsmath`. Numbered equations can be cross-referenced, as in equation (1).

$$\max_x f(x) \quad \text{subject to} \quad g(x) \leq 0, \tag{1}$$

where f is a scalar objective and g is a constraint function. A piecewise definition is typeset with the `cases` environment:

$$h(x) = \begin{cases} 1, & \text{if } x > 0; \\ 0, & \text{if } x = 0; \\ -1, & \text{if } x < 0. \end{cases} \tag{2}$$

Equations (1) and (2) illustrate the basic tools; replace them with your own specifications.

2.3 Third Component of the Argument

This subsection demonstrates how to typeset a two-by-two table with `booktabs` and `threeparttable` (see Table 1). The entries below are generic placeholders.

Table 1: A Generic Two-by-Two Classification

		Attribute C present	Attribute C absent
Attribute present	A	Cell 1	Cell 2
	A	Cell 3	Cell 4

Note: Placeholder content demonstrating the `booktabs` + `threeparttable` table format. Replace the entries with your own classification.

This is the end of the third placeholder subsection.

3 HISTORICAL BACKGROUND

This section is a placeholder for the background part of your paper. Section 3.1 demonstrates narrative paragraphs with citations, and Section 3.2 demonstrates how to include a figure. Replace the files `background.tex` and `developments.tex` with your own content.

3.1 Background

This subsection demonstrates how to write narrative paragraphs and cite sources. All sentences below are placeholder text and bear no relation to any research topic.

Background sections typically begin with a broad statement, then narrow down to the specific context of the paper. Sources are cited as needed. For a textual citation, use `\citet`, as in [Author \(2018\)](#); for a parenthetical citation, use `\citep`, as in [\(Author and Author, 2020\)](#).

Chinese-language sources can be cited in the same way ([张伟, 2018](#)), as long as the `.bib` file is saved in UTF-8.

This is the end of the placeholder background subsection.

3.2 Developments over Time

This subsection demonstrates the figure workflow used in this template. The figure below was produced from the standalone TikZ source `figures/example-figure.tex`, compiled to PDF, and included here with `\includegraphics`. The drawing itself is a generic example (a stylized two-series line chart) and is unrelated to any research topic.

This is the end of the placeholder developments subsection.

4 RESEARCH DESIGN

This section is a placeholder for the research design part of your paper. Section 4.1 introduces the data and sample, Section 4.2 defines the key variable, and Sections 4.3 and 4.4 define the outcomes. Replace the corresponding files under `text/RESEARCH DESIGN/` with your own content.

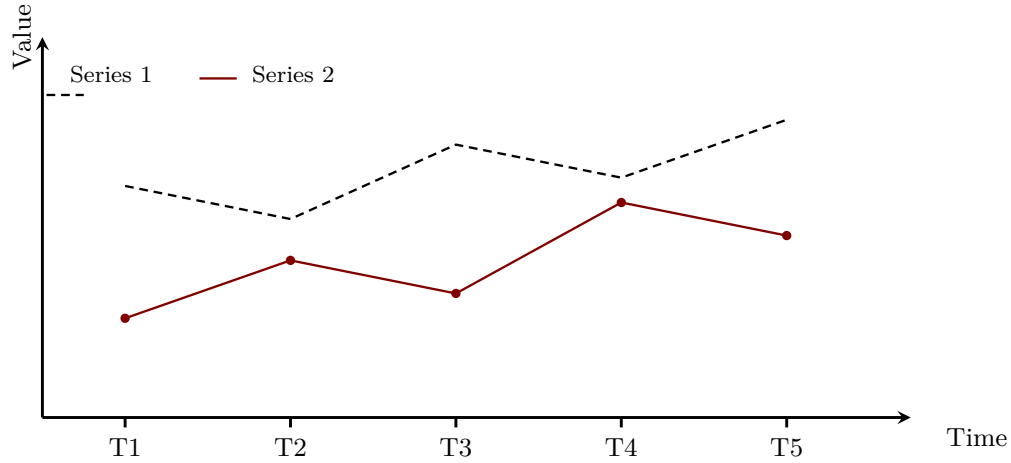


Figure 1: A Generic Example Figure (Placeholder)

4.1 Sample

This subsection demonstrates how to present descriptive statistics. Put your table files in `tables/` and `\input` them here or from `text/APPENDIX/tables.tex`. The table below uses generic variable names and placeholder numbers.

Table 2 reports descriptive statistics for the main variables used in the analysis.

Table 2: Descriptive Statistics (Placeholder Values)

Variable	N	Mean	SD	Min	Max
Variable A	1,502	0.042	0.061	0.000	0.412
Variable B	1,502	2.556	1.730	1.000	7.000
Variable C	1,502	2.270	1.542	1.000	6.000
Variable D	1,502	1929.8	8.4	1911	1949

Note: PLACEHOLDER values. Replace with your own descriptive statistics.

4.2 Key Variable

This subsection demonstrates how to define a key variable with a display equation. For a generic illustration, consider a quantity defined as a sum over a set of indices:

$$K(i) = \sum_{j \in J(i)} w_{ij} x_j. \quad (3)$$

Intuitively, $K(i)$ aggregates the weighted values x_j over the index set $J(i)$ with weights w_{ij} .

This is only a placeholder definition; replace it with the definition of your own key variable, and mention the data or materials used to construct it.

4.3 Outcome 1

This subsection demonstrates how to present a regression specification. The generic linear model below is unrelated to any research topic:

$$y_i = \alpha + \beta x_i + \mu_j + \mathbf{Z}_i' \boldsymbol{\gamma} + \varepsilon_i, \quad (4)$$

where y_i is the outcome for unit i , x_i is the key variable defined in equation (3), μ_j are group fixed effects, and $\mathbf{Z}_i$ is a vector of controls. Standard errors are clustered at the group level.

This is the end of the first placeholder outcome subsection.

4.4 Outcome 2

This subsection demonstrates a second specification, using the same notation as equation (4):

$$z_i = \alpha + \beta x_i + \mu_j + \mathbf{Z}_i' \boldsymbol{\gamma} + \varepsilon_i, \quad (5)$$

where z_i is a second outcome for unit i and all other terms are defined as before. This generic example shows how to present several related specifications consistently.

This is the end of the second placeholder outcome subsection.

5 RESULTS

This section is a placeholder for the results part of your paper. Section 5.1 demonstrates how to present main estimates with a regression table and a figure, and Section 5.2 demonstrates subfigures. Replace the files under `text/RESULTS/` with your own content.

5.1 Main Results

This subsection demonstrates how to present and discuss the main results. Table B1 reports estimates of equation (4); Figure 2 visualizes the corresponding quantities. All numbers in the table are placeholders.

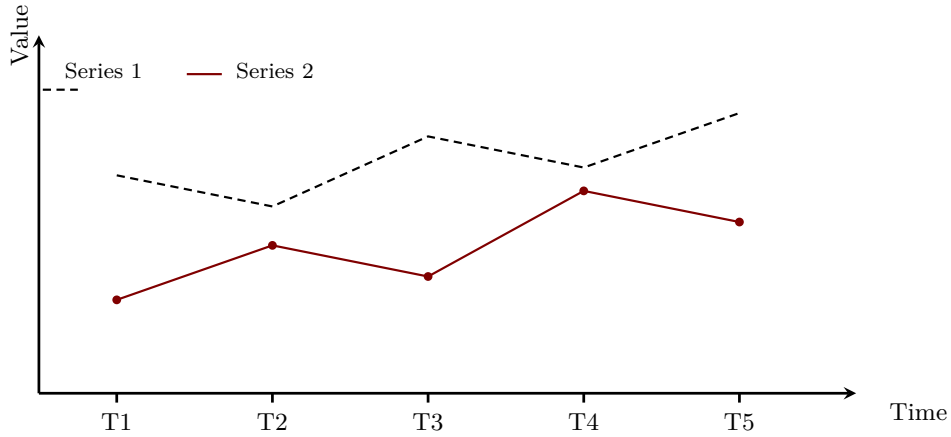


Figure 2: An Example Visualization (Placeholder)

When writing this section, (i) restate the specification, (ii) describe the sign, magnitude, and statistical significance of the coefficients, and (iii) connect the estimates back to the hypotheses or propositions stated in the argument section.

5.2 Robustness Checks

This subsection demonstrates how to place two figures side by side with the subcaption package. Replace the placeholder figures and the text with your own robustness checks.

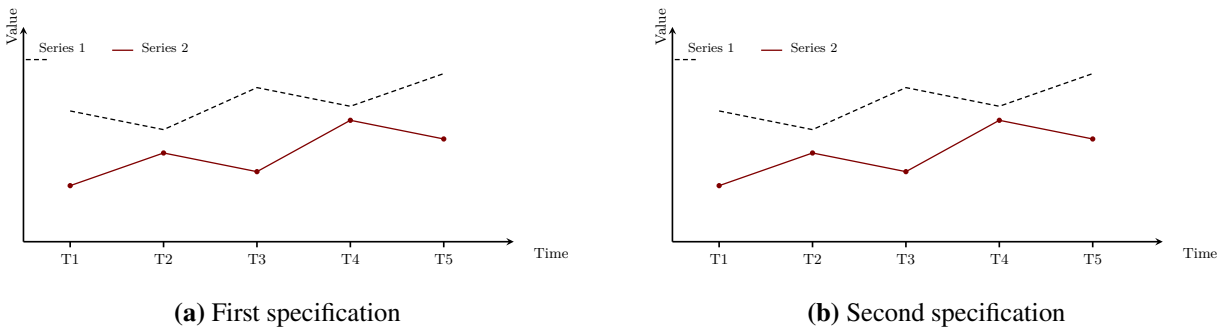


Figure 3: Subfigure Example (Placeholder)

Figures 3a and 3b illustrate the intended layout.

6 CONCLUSION

This is the conclusion section of the template. It demonstrates how to summarize the paper, discuss implications, and point to future work. All statements below are placeholder text and bear no

relation to any research topic; replace them entirely.

本节为模板的结论占位示例，用于演示如何总结全文、讨论意义并提出未来研究方向。以下内容均为占位文字，与任何研究主题无关，请整体替换。

A conclusion typically (i) restates the main findings, (ii) discusses their implications, and (iii) suggests directions for future research (Author, 2024). Keep the concluding remarks concise and avoid introducing new material that has not been discussed in the body of the paper.

References

Author, Alice, and Bob Author. 2020. “The Title of a Journal Article.” *Journal Name*, 64(3): 100–120.

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APPENDIX

A Tables

Table B1: Outcome and Key Variable (Placeholder Estimates)

	(1)	(2)	(3)	(4)
Key variable	0.131*** (0.025)	0.152*** (0.039)	0.162** (0.051)	0.112 (0.083)
Control 1			0.019 (0.015)	0.023* (0.012)
Control 2		0.041* (0.022)	0.038 (0.027)	0.033 (0.029)
Group fixed effects		✓	✓	✓
Time fixed effects				✓
Observations	1,502	1,502	1,467	1,467
R ²	.092	.168	.201	.236

Note: PLACEHOLDER numbers. Replace with your own estimates. Robust standard errors clustered by group are in parentheses.

⁺ $p < .10$; * $p < .05$; ** $p < .01$; *** $p < .001$.

B Figures

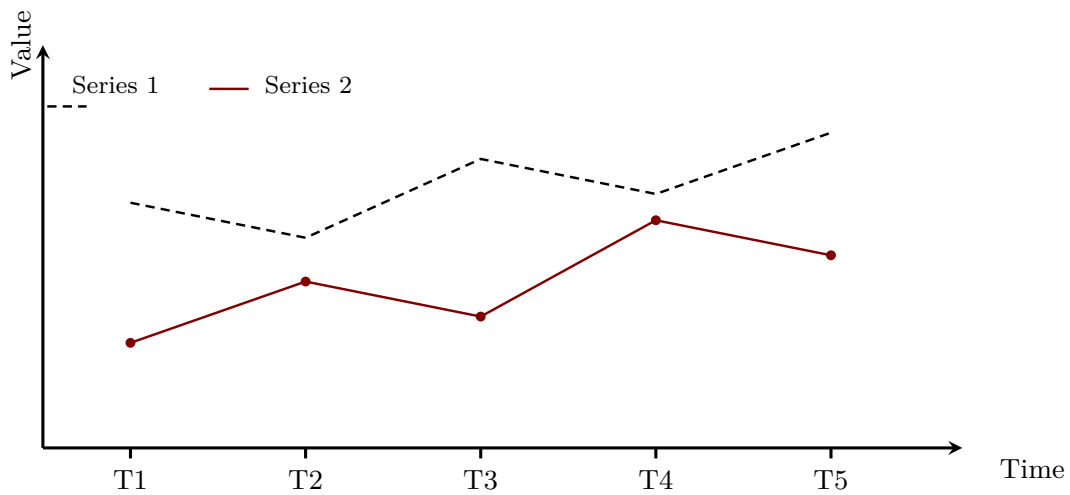


Figure A1: An Example Figure from figures/ (Placeholder)

Table B2: Second Outcome and Key Variable (Placeholder Estimates)

	(1)	(2)	(3)	(4)
Key variable	0.248*** (0.043)	0.291*** (0.049)	0.218*** (0.054)	0.260*** (0.071)
Control 1			-0.037* (0.017)	-0.041** (0.016)
Control 2		0.071 (0.062)	0.064 (0.058)	0.069 (0.061)
Group fixed effects		✓	✓	✓
Time fixed effects				✓
Observations	1,502	1,502	1,467	1,467
R ²	.118	.201	.244	.263

Note: PLACEHOLDER numbers. Replace with your own estimates. Robust standard errors clustered by group are in parentheses.

⁺ $p < .10$; * $p < .05$; ** $p < .01$; *** $p < .001$.