#### Sample Report Template

A Demonstration of a Professional LaTeX Report

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October 9, 2025

# Contents

#### Introduction

This report provides an example structure for writing technical or research reports in LATFX. It demonstrates common environments such as equations, figures, and references.

#### 1.1 Motivation

Mathematical and computational reports often benefit from clear structure and consistent formatting. This template aims to provide both.

#### 1.2 Background

You can cite references using biblatex, such as Einstein's work on relativity [einstein1905].

#### Mathematical Framework

#### 2.1 Equations

Equations can be displayed inline, e.g.  $E = mc^2$ , or in display mode:

$$\nabla^2 \psi + k^2 \psi = 0 \tag{2.1}$$

You can reference Equation ?? later.

#### 2.2 Definitions and Theorems

A topological space is a set X together with a collection  $\tau$  of subsets of X satisfying the topology axioms.

Let  $f: X \to Y$  be continuous. If X is compact, then f(X) is compact.

*Proof.* Let  $\{V_i\}$  be an open cover of f(X). Then  $\{f^{-1}(V_i)\}$  is an open cover of X, which has a finite subcover by compactness.

# Figures and Tables

#### 3.1 Figures

You can include figures as shown in Figure ??.

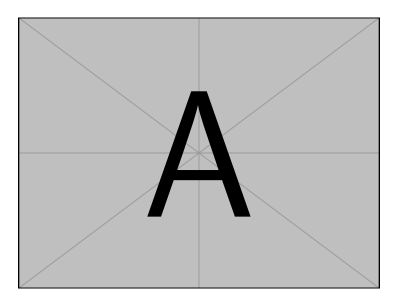


Figure 3.1: Example figure with a caption.

#### 3.2 Tables

Table 3.1: Sample data table

Variable	Mean	Std. Dev.
$x_1$	1.23	0.12
$x_2$	4.56	0.45
$x_3$	7.89	0.78

#### Discussion

Discuss your results, implications, and future work here. For example, in quantum computing contexts, one might describe how tensor product structures extend computational models.

# Conclusion

Summarize the key findings or methods. You might include:

- Theoretical insights or results.
- Implementation details.
- Open questions or future directions.

# Appendix A

# Appendix A: Additional Material

Appendices can include code listings, proofs, or detailed data.