# LaTeX Template

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## 1 Introduction

The following document provides a LaTeX template along with some comments/descriptions in the actual ".tex" Document

#### 1.1 Notes

Here we use a subsection. <sup>1</sup>

## 2 Equations

Here's an equation:

$$\sum_{i=1}^{N} 2x + 4 \tag{1}$$

Here's an inline equation  $2 + 2 = \beta$ 

## 3 Bullets

- Bullet points are fun
- stackX
- $\bullet$  overleaf

<sup>&</sup>lt;sup>1</sup>This is a footnote

## 4 Tables

The next section shows basic table stuff. Use Stargazer and copy/paste. Or use Stata. Sometimes use a table generator: They get tricky and annoying

Table 1: Description of Missing Observations by Variable

Variables	Total Missing	Missing (%)
Employee ID	0	0
Academic Plan	0	0
CIP Code	0	0
Race	162	3
Gender	27	0
Received Financial Aid	0	0
Spring Financial Aid Contribution	0	0
Expected Family Contribution	0	0
Pell Eligible	0	0
Has Transfer Credit	0	0
Military Status	1	0
Birth Date	0	0
Term Admitted	0	0
High School Graduation Year	0	0
Residency	0	0
Cumulative GPA	0	0
Current GPA	0	0
Credits Taken Spring 2021	0	0
Credits Passed Spring 2021	0	0
ACT Score English	5,384	99
ACT Score Math	5,385	99
ACT Score Reading	5,384	99
SAT Score Math	5,443	100
SAT Score Reading	4,675	86
First Generation	3,847	71
Academic Standing	202	4
SAP Status	2,044	38
Age	0	0
Associate	0	0
Transient	0	0
Academic Plan	0	0

Notes: The total number of observations is 5,443. Missing % is calculated by dividing the number of total missing variables by the total number of observations in the dataset. Information regarding test scores can be found in the **Appendix** section of this document.