#### The Book of Math (Notes)

Kevin Kuo

November 10, 2020

#### Forward and Disclaimer

These are math notes made by a student (with a physics major and math minor) based off text books. It may contain misconceptions and misinterpretations, thus should not be viewed in the same light of a text book. Use at your own risk and mental sanity.

#### **Symbols**

#### Contents

I Logic	1
II Real Analysis	3
III Complex Analysis	5
1 Conformal Mapping	7
IV Differential Equations	9
V Partial Differential Equations	11
VI Linear Algebra	13
2 Markov Chains	15
VII Tensors	17
VIII Riemann Geometry	19
IX Group Theory	21
X Galois Theory	23

Part I

Logic

# Part II Real Analysis

# Part III Complex Analysis

Chapter 1

Conformal Mapping

# Part IV Differential Equations

# $\begin{array}{c} {\bf Part~V} \\ {\bf Partial~Differential~Equations} \end{array}$

#### Part VI Linear Algebra

#### Chapter 2

#### Markov Chains

Part VII

Tensors

# Part VIII Riemann Geometry

# Part IX Group Theory

# Part X Galois Theory