University of Waterloo

Personal Course Notes

BASIC INFO

AuthorBrandon ZhouCourse CodeSTAT 330

Course Name Mathematical Statistics

Course InstructorYingli QinRoomSTC 0010

Days & Times MWF 11:30AM - 12:20PM

Section 001

Date CreatedJanuary 05, 2024Last ModifiedJanuary 06, 2024

Final Exam Date TBA

DISCLAIMER

These course notes are intended to supplement primary instructional materials and facilitate learning. It's worth mentioning that some sections of these notes might have been influenced by ChatGPT, an OpenAI product. Segments sourced or influenced by ChatGPT, where present, will be clearly indicated for reference.

While I have made diligent efforts to ensure the accuracy of the content, there is a potential for errors, outdated information, or inaccuracies, especially in sections sourced from ChatGPT. I make no warranties regarding the completeness, reliability or accuracy of the notes contained in this notebook. It's crucial to view these notes as a supplementary reference and not a primary source.

Should any uncertainties or ambiguities arise from the material, I strongly advise consulting with your course instructors or the relevant course staff for comprehensive understanding. I apologize for any potential discrepancies or oversights.

Any alterations or modifications made to this notebook after its initial creation are neither endorsed nor recognized by me. For any doubts, always cross-reference with trusted academic resources.

TABLE OF CONTENTS

1	MA	SECTION
	1.1	UB SECTION

CHAPTER 1: MAIN SECTION

1.1 SUB SECTION

Notes start here...

If you have any code snippet, you can type it here:

```
#include < iostream >
int main() {

// Print a message

std::cout << "Hello, World!" << std::endl;

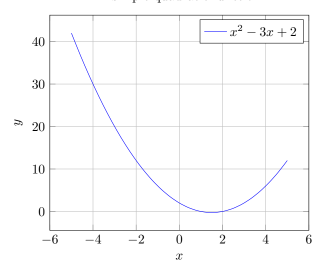
return 0;

}</pre>
```

Code Snippet 1: Example C++ Code

If you want to draw graphs, you can use the following template:

A simple quadratic function



The above content is for Lecture [Lecture Number] on [Lecture Date]