My Tutorial of \LaTeX^*

Kittipos Sirivongrungson

January 2021

Abstract

This is a simple tutorial example from my github repo. Enjoy the show!

Contents

1	Paragraph	2
2	Text Formatting	2
3	List 3.1 Unordered List	2 2 2
4	Math Stuff	2
5	Links 5.1 Inline Mode	2 2 3
6	Graphic 6.1 Simple Figure	
7	Tables	3

^{*}Learned from the Overleaf team

1 Paragraph

Now that we have written our abstract, we can begin writing our first paragraph.

This line will start a second Paragraph.

2 Text Formatting

Output: Bold Italics Emphasized code

Some of the **greatest** discovery in the *science* were made by *accident*

3 List

3.1 Unordered List

- Fruit
- Vegetable

3.2 Ordered List

- 1. One
- 2. Two

4 Math Stuff

5 Links

It's also possible to link directly any word or any sentence in you document.

If you read this text, you will get no information. Really? Is there no information?

For instance this sentence.

5.1 Inline Mode

The mass-energy equivalence is stated by the equation $E = mc^2$.

5.2 Display Mode

The mass-energy equivalence is described by the famous equation

$$E = mc^2$$

discovered in 1905 by Albert Einstein.

6 Graphic

6.1 Simple Figure



6.2 Figure with Caption and Labels

As you can see in the figure 1, the function grows near 0. Also, in the page 4 is the same example.

7 Tables

cell1 cell2 cell3 cell4 cell5 cell6 cell7 cell8 cell9

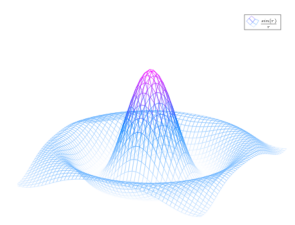


Figure 1: a nice plot