Learning LATEX

Eugenio J. Wu

November 10, 2024

Abstract

Hello! This is my first \LaTeX document.

A retangle has side lengths of (x+1) and (x+3). The equation $A(x)=x^2+4x+3$ gives the area of the rectangle.

Contents

1	Math Expressions	;
	1.1 Common Mathematical Notations	
	1.2 Brackets, Tables, and Arrays	
2	Lists	(
3	Text Document Formatting	
	3.1 Text Formatting	
	3.2 Document Formatting	

1 Math Expressions

1.1 Common Mathematical Notations

Superscripts:

$$2x^2$$

$$2x^n$$

$$69x^{420}$$

Subscripts:

$$\pi_1$$

$$f(1) = 0$$

$$x_1 = 100$$

Trigonometric Functions:

$$\sin x' = \cos x$$
$$\cos x' = -\sin x$$
$$\tan^2 x = \sec^2 x - 1$$

Logarithmic Functions:

$$\log_b x = n$$

$$\ln x' = \frac{1}{x}$$

$$\int \frac{1}{x} = \ln x + C$$

Roots:

$$\sqrt{4} = 2$$

$$\sqrt[3]{27} = 3$$

$$\sqrt[3]{x^2} = x^{\frac{2}{3}}$$

$$\sqrt[3]{x}$$

Fractions:

About $\frac{2}{3}$ of the cup is full.

About
$$\frac{2}{3}$$
 of the cup is full.

$$\frac{1}{100}$$

1.2 Brackets, Tables, and Arrays

Brackets:

(Normal parentheses, no need to escape), [Squared brackets, no need to escape], {Curly brackets, you do need to escape}, >You can type pointy brackets like with textgreater or textless

Brackets in Math Mode:

You can also write brackets in a more math-like aesthetic manner with functions

(parenthesis)

$$\left(\frac{99}{100}\right)$$

(Dynamic pointy bracket)

Tables:

Names	Jamal	Quandus	Luther
Fried Chicken	5	8	69
Watermelons	1	2	5

Names	Jamal	Quandus	Luther
Fried Chicken	5	8	69
Watermelons	1	2	5

Table 1: People and Food

Names	The names of people participating in this chart	Jamal	Quandus	Luther
Fried Chicken	Fried chicken is very tasty	5	8	69
Watermelons	Watermelons are very juicy and sweet	1	2	5

Table 2: People, Food, and Descriptions

Arrays:

$$5x^2\tag{1}$$

$$5x^2$$
 is an equation (2)

$$5^2 = 25$$
 (3)

$$500 = 500$$
 (4)

2 Lists

Lists:

- 1. Item 1
- 2. Item 2
 - (a) Item a
 - (b) Item b
 - i. Item i
- Item 1
- Item 2
 - Item a
 - Item b
 - * Item i
- A. Item A
- B. Item B

- i) Item i
- ii) Item ii
 - 3. Item 3
 - 4. Item 4

3 Text Document Formatting

3.1 Text Formatting

- This will produce *italicized* text.
- This will produce **boldfaced** text.
- This will produce emphasized text.
- This will produce SMALL CAPS text.
- This will produce monospace text.
- This will produce UPPERCASED text.
- This will produce lowercased text.
- This will produce underlined text.
- This will produce <u>double underlined</u> text.
- This will produce wavy-underlined text.
- This will produce strikethroughed text.
- This will produce \hat\chi\chi\chi\d\text.
- This will produce dash-underlined text.
- This will produce dot-underlined text.

- This will produce a full link: https://github.com/aier9500/aierNix
- This will produce a hyperlink: my NixOS configs.

Different Sized Texts:

- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- The quick brown fox jumps over the lazy dog.
- \bullet The $quick\ brown\ fox\ jumps over the lazy dog.$
- \bullet The $quick\ brown\ fox\ jumps over the lazy dog.$

Line Alignments:

This line is centered.

This line is flushed left.

This line is flushed right.

3.2 Document Formatting

This is a Section

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

This is a Subsection

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

This is a SubsubSection

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

This is a Paragraph Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

This is a subparagraph Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

above is a pagewidth line	
^above is a textwidth line	
^above is a 3 inch line	
^above is a thin (0.4pt) line	
above is a thick(2pt) line	