# Basic LaTeX Walkthrough

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Before doing anything, try typesetting this TeX document. What that means is, it'll turn all of this code into a PDF that hopefully looks the way you want it to look. In MiKTeX the shortcut is control+t.

Plain Text Anyway, this is how you type plain text. Nothing fancy, right? There are a few things to note. First, it will only render one space. So if you use a lot of spaces, most of the spaces will disappear when you typeset. Similarly, if you enter a lot of empty lines between two paragraphs, it will just start a new paragraph without a line between them. (Try it!)

If you want to **bold** something, you'll use the **\textbf{}** command. To *emphasize* something, use the **\emph{}** command. (There is a **\textit{}** command to italicize, but if you're trying to emphasize something, use **\emph{}** instead.) To <u>underline</u> text, use **\underline{}**.

We can break up the document into different sections and subsections with \section{} and \subsection{} commands. They'll automatically be numbered for you unless you put an asterisk at the end, like \section\*{}. We can also title paragraphs with \paragraph{}, as seen above. I'll start a new section right now.

## 1 Math

#### 1.1 In-Line

We can put math directly into a paragraph, which is called **in-line** math. To do so, enter a dollar sign \$, then type in your math, then enter another \$ as soon as you want to use text again. For instance,  $y=x^2$  will output as  $y=x^2$ . If you don't like using the dollar signs, you can use  $(y=x^2)$ , which will look exactly the same:  $y=x^2$ .

### 1.2 Display Environment

For larger equations, you'll want to use **displayed** math. It will display the math on a new line below the paragraph you were just writing. This is also good if you want to show a short string of (in)equalities. To do so, use the form  $[y=x^2]$  and you'll get

$$y = x^2$$

#### 1.3 Common Commands

- For a times symbol ×, use \times. For a dot product symbol ·, use \cdot.
- If you're in-line, write fractions as a/b. If you're in display mode, you can write fractions with \frac{a}{b} to get

$$\frac{a}{b}$$

If you try the latter in-line, you'll get tiny fractions that are difficult to read, e.g.  $\frac{a}{b}$ , whereas a/b is less cramped.

• Use \_ for subscripts and  $\hat{}$  for superscripts. For instance,  $x_1^2$  will give you  $x_1^2$ . If you want an entire expression in the subscript or

superscript (or generally for any command), put the entire expression in {}. For instance,  $x_1^2y^{-5}$  will render as  $x_1^{2y-5}$ .

- Write square roots with \sqrt{}. For instance,  $\sqrt{-1}=i$  will output as  $\sqrt{-1}=i$ .
- Write strict inequalities with < and >, non-strict with \leq and \geq.
  Note that you can express "not greater than" by prefacing it with \not,
  for instance \$5 \not > 6\$ will output as 5 ≯ 6. (I think you can put
  \not on pretty much anything, although there is a special command
  neq for ≠.)
- Most Greek letters are straightforward. \delta will give you a  $\delta$ , and \Delta will give you a  $\Delta$ .
- For fancier letters, you'll usually use either the \mathbb{} or \mathcal{} commands. For instance, \mathbb{R} gives you the fancy real number symbol R.
- Subsets and supersets are \subset and \superset, respectively. Add eq at the end to make them non-strict, e.g.  $A \subseteq B$ . To take an arbitrary element from a set, use \in, so  $x \in X$ . Unions are given with \cup and intersections are given with \cup, for instance,

$$(A \cup B)^c = A^c \cap B^c$$
.

The empty set is simply \emptyset.

- Use \{ ... \} for curly brackets.
- For a partial derivative, use \partial, e.g.  $\partial z/\partial y$ .
- For limits, use \lim with a subscript explaining what the limit is doing.

For instance, \lim\_{x \rightarrow \infty} will output as

$$\lim_{x\to\infty}$$

If you try putting the limit in-line, it'll look kinda weird.

• Use \sum for sums. You'll usually want to try to use sums in the display environment because they can be bulky, for instance

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}.$$

• Write integrals with \int with sub and superscripts for the limit. You'll want to put these in the display environment most of the time as well:

$$\int_{-\infty}^{\infty} \frac{1}{\pi(1+x^2)} \ dx = 1.$$

• Sometimes you'll want really big parentheses. For instance,

$$(\sum_{i=1}^{n} i)^2$$

just looks weird. In this case, put \left before the left parenthesis and \right before the right parenthesis:

$$\left(\sum_{i=1}^{n} i\right)^2$$

• If you want to display a dollar sign or a percentage or some other symbol that's used as code, try putting a \ before it. Then we can display \$ and & and % and so forth.

#### 1.4 Matrices

Matrices are where things can get a little bit messy, if nothing else because matrices can be really big. Here's a simple  $3 \times 3$  matrix.

$$\begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

In this case, we began a matrix **environment** which has a specific syntax for inputing matrices. When done inputting, you end the environment so things return to normal. Use **pmatrix** if you prefer your matrices in parenthesis, and use **vmatrix** for determinants. Also note that \\ typically will start a new line in any environment.

#### 1.5 Lots of Math

If we have a large collection of equations, we might want to write each equation as its own line. Furthermore, we might want each equation to be numbered. Do so with the gather environment.

$$y = mx + b \tag{1}$$

$$l = w \times h \tag{2}$$

$$x = -b \pm \frac{\sqrt{b^2 - 4ac}}{2a} \tag{3}$$

Sometimes we might have a long chain of (in)equalities and we can't fit them all on one line. In that case, use the align environment. For example,

$$P(D) = P(D|C)P(C) + P(D|N)P(N)$$
$$= (0.90)(0.02) + (0.20)(0.98)$$
$$= 0.214.$$

Each line is aligned by your placement of the &. We might also want to take the previous gather environment and align everything by the equality signs:

$$y = mx + b \tag{4}$$

$$l = w \times h \tag{5}$$

$$x = -b \pm \frac{\sqrt{b^2 - 4ac}}{2a} \tag{6}$$

#### 1.6 New Commands

Typing  $\mathbf{R}$  for  $\mathbb{R}$  over and over again gets old very quickly. What we can do is create a new command that allows us to just type, say,  $\mathbb{R}$  instead. If you look in the preamble in this file, you'll see a handful of new commands I've made for this purpose.

## 2 Lists

There are two types of lists: bullet lists using the itemize environment, and enumerated lists using the enumerated environment. Create a bullet list as follows:

- Every time you use \item, you will create a new bullet point.
- See?

Or we might want to make a numbered list instead:

- 1. Sometimes it would make more sense to number the lists.
- 2. Like this.

We have to get a little fancy to have an alphabetized list, but it's not too bad:

- (a) We just had to add that little label tag that changed the type of "enumeration."
- (b) I bolded it too just to illustrate that such a thing is possible.

One thing I don't like about lists by default is that they appear to be too spread out for my tastes. If we begin the list with \itemsep=-.5em, then the spacing between each item is reduced:

- (A) I think this looks a lot better.
- (B) It's much more compact.

## 3 Proofs

In the preamble I have created a new environment \theorem for theorems. Use something like this with the \proof environment for proofs. Place your QED symbol with \qedhere if you don't like where it defaults to. Here's an example.

**Theorem 1.** Let  $F(K, L) = AK^{\alpha}L^{1-\alpha}$  be a Cobb-Douglas production function in which the exponents sum to 1. Then F(K, L) exhibits constant returns to scale.

*Proof.* Multiply both capital K and labor L by some constant  $\lambda$ . Then we have

$$F(zK, zL) = A(zK)^{\alpha}(zL)^{1-\alpha}$$

$$= Az^{\alpha}K^{\alpha}z^{1-\alpha}L^{1-\alpha}$$

$$= zAK^{\alpha}L^{1-\alpha}$$

$$= zF(K, L).$$

# 4 Quotations

Use the quote environment for shorter quotes (no indent):

"The first principle is that you must not fool yourself and you are the easiest person to fool." — Richard Feynman

And use the quotation environment for longer quotes:

"Dr. Scholl makes foot products, right? And he's a doctor, which means he went to school for a long time. But it doesn't take a lot to figure out that stepping on a cushion would be more comfortable. That fucker wasted lots of time at school. 'Cuz I would have bought that shit from a Mr. Scholl."

— Mitch Hedberg

### 5 Other Stuff

Will add as the need arises.