

Using L^AT_EX

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September, 2000.

Overheads available at:

`www.stat.washington.edu/software`

Introduction to L^AT_EX

- L^AT_EX is a typesetting language which can produce professional looking documents (once mastered!) - it is an enhancement over the original program T_EX.
- We create **dvi** documents using the **latex** command, and then view these files using the **xdvi** command.
- L^AT_EX can sometimes give confusing results - be patient when writing in L^AT_EX and these “quirks” can be ironed out.

My First L^AT_EX document

- In the file `first.tex` write the following:

```
\documentclass{article}
```

```
\begin{document}
```

```
\LaTeX is as easy as  $\pi$ .
```

```
\end{document}
```

- Now on a command line type

```
latex first.tex
```

to process the document. If all goes well you can view the resulting file generated with

```
xdvi first.dvi &
```

- If you have an error, press **X** and **return** to quit L^AT_EX and go edit your document.

Basic Document Elements

- `\documentclass[options]{class}` sets up the format of the document
- Useful **options** include the **size** of font (10pt, 11pt, 12pt), the **type** of paper (to change from the default letter to A4 use the option a4). The **epsfig** options allows you to include postscript figures. Separate options with a comma.
- Possible **classes** include article (for short papers), report (longer papers), book and letter.
- To define where the document begins and ends we use the **document** environment.

Environments

- **Environments** in L^AT_EX have the syntax:

```
\begin{environment_name}  
...  
\end{environment_name}
```

Previously we used:

```
\begin{document}  
...  
\end{document}
```

Some useful L^AT_EX symbols

- \ before a word denotes a L^AT_EX **command**.
- We enclose **arguments** to a L^AT_EX command in braces { } - we do not need the braces if the argument is only one character - use \{ and \} for actual braces.
- \\ stands for a **lines break**.
- Us the % symbol to denote **comments**. Anything on the rest of the line is ignored - use \% for a percentage sign.
- The \$ symbol starts and ends **math mode** - use \\$ for the dollar sign.
- The & symbol is usually used for **column tabs**.

Lengths

- To change the **spacing** of your document use the command

```
\renewcommand{\baselinestretch}{factor}
```

factor refers to the size of spacing relative to the text size e.g. 1 for single spacing, 1.5 for one and a half, 2 for double spacing.

- **setlength** and **addtolength** are also useful for changing the size of your document: e.g. I use:

```
\addtolength{\topmargin}{-2cm}  
\addtolength{\oddsidemargin}{-1.5cm}  
\addtolength{\textheight}{3cm}  
\addtolength{\textwidth}{4cm}  
\setlength{\parskip}{0.3cm}  
\setlength{\parindent}{0cm}
```

Lengths 2

- These commands change the size of the **margins** and **text spacing**. The last two commands tells L^AT_EX to skip space when a new paragraph starts, and stops it from indenting new paragraphs.

Defining a Title

- Two ways - The first way is via the **titlepage** environment:

```
\begin{titlepage} text for title \end{titlepage}
```

- The second way is to fill in specific **entries** and then use **maketitle**:

```
\title{title of report}  
\author{who did it and where they live}  
\date{when was it done}  
\maketitle
```

Defining a Title 2

- To separate lines in the entries use the line break `\\` symbol e.g.,

```
\author{Peter Craigmile,\\ Department of Statistics\\,  
Box 354322,\\ University of Washington,\\  
Seattle. WA 98109-4322.}
```

The `\thanks` command allows for footnotes

- The **format** of the title depends on the document **class** chosen

Adding an abstract

- Only valid in the article or report classes - use the **abstract** environment:

```
\begin{abstract}  
abstract goes here  
\end{abstract}
```

Sections of a Document

- L^AT_EX provides the following commands for **sectioning** (they are given in their hierarchical ordering from top to bottom):

<code>\chapter</code>	<code>\section</code>	<code>\subsection</code>
<code>\subsubsection</code>	<code>\paragraph</code>	<code>\subparagraph</code>

- `\chapter` is not available in the article class
- Syntax for all is:

`\section_command{title}` or `\section_command*{title}`

- Sections are automatically **numbered** in the order they appear
- To **omit** the number use the `*` form of the command (the section number is still incremented though)

References and Labels

- To label a location in a document use `\label` and to refer use `\ref`

- e.g. To **label** the current chapter

```
\chapter{introduction}
```

```
\label{intro}
```

- and to **refer** to this label:

```
in chapter \ref{intro} we described ...
```

- PROBLEM - \LaTeX can only handle reference properly if you latex the file **twice** - first to interpret, second to handle the references. e.g. if the file is called **first.tex** type:

```
latex first.tex
```

```
latex first.tex
```

Lists

- To produce a **list** use the `itemize` environment: e.g.

```
\begin{itemize}  
\item first item  
\item second item  
\end{itemize}
```

- We use the `\item` command to denote the start of a new item
- To produce numbered lists replace `itemize` with `enumerate`

Changing the look

- To change the **font size**:

<code>\tiny</code>	<code>\scriptsize</code>	<code>\footnotesize</code>	
<code>\small</code>	<code>\normalsize</code>	<code>\large</code>	
<code>\Large</code>	<code>\LARGE</code>	<code>\huge</code>	<code>\HUGE</code>

- To *emphasize* text use `\emph{text}`
- For **bold** use `\textbf{text}`
- For underlining use `\underline{text}`
- Use font changes **sparingly** - underlining especially has the effect of removing the reader's attention from the text

- To centre text use

`\begin{center} ... \end{center}`

But I don't want to format my text!

- To print text **without** formatting (especially useful for program text) use the `verbatim` environment:

```
\begin{verbatim}

# Generate 128 random N(0,1) random variables
# and produce a Q-Q plot:
x <- rnorm(128)
qqnorm(x)
qqline(x)

\end{verbatim}
```

Mathematics

- To include math in a **sentence** use the dollar sign
.e.g. `\pi` for π
- To include **formatted** math (centred and of correct size) use either:

`\begin{equation} ... \end{equation}`

or

`\begin{eqnarray} ... \end{eqnarray}`

- The second environment allows for more formatting, and multiple lines
- By default these two environments include an **equation number** of the right hand side – to not have an equation number, and not increment the counter put a `*` after the `\begin`

Mathematics 2

- To separate lines in `eqnarray` use `\\`. Extra formatting can be obtained using the `&` symbol:

```
\begin{eqnarray}
f(x) & \equiv & \int_0^{\frac{1}{2}} x^2 dx \nonumber \\
& = & \left[ \frac{x^3}{3} \right]_0^{\frac{1}{2}} \\
\end{eqnarray}
```

produces

$$\begin{aligned} f(x) &\equiv \int_0^{\frac{1}{2}} x^2 dx \\ &= \left[\frac{x^3}{3} \right]_0^{\frac{1}{2}} \end{aligned} \tag{1}$$

- The `\nonumber` command informs L^AT_EX to omit the equation number from the current line
- Can add the `\label` to refer to equation numbers

Useful Math Commands

- For **Greek** symbols use `\letter` e.g. `\theta` for θ or `\Theta` for Θ
- For **superscripts** use the `^` symbol e.g. `x^2` for x^2 or `e^{a+b}` for e^{a+b}
- For **subscripts** use the `_` symbol
- To do sums use `\sum`, for products `\prod` and integrals `\int` - add the `_` and `^` symbols to give limits e.g.

`\bar{X} = \sum_{i=1}^n X_i`

produces

$$\bar{X} = \sum_{i=1}^n X_i$$

Useful Math Commands 2

- For **fractions** use `\frac` e.g. `\frac{x}{2+a}` for $\frac{x}{2+a}$ (can also use the `\over` command)
- Character in math mode are shown in **italics** - use the `\mbox{text}` to remove the italics - the symbols `\log`, `\sin`, etc. are also available
- Other useful symbols include:

`\leq` \leq

`\geq` \geq

`\equiv` \equiv

`\in` \in

`\notin` \notin

Bigger brackets

- This L^AT_EX code

```
(\frac{\sin^2(x)}{x})^{-2d}
```

produces $\left(\frac{\sin^2(x)}{x}\right)^{-2d}$

- For **resizable** brackets in math use:

```
\left[    and \right];
```

```
\left(    and \right);
```

```
\left\{   and \right\}.
```

- Thus

```
\left(\frac{\sin^2(x)}{x}\right)^{-2d}
```

produces $\left(\frac{\sin^2(x)}{x}\right)^{-2d}$

- The brackets must **match** - if you want only e.g. a left bracket the right bracket must be **\right.** - no right bracket will be produced

Including Postscript Figures

- One way is via the **epsfig** package (this is not the only way) - make sure you include the **epsfig** option in the `\documentclass` command
- The template is:

```
\begin{figure}[where]
\centering
\epsfig{file={name.ps},width={wd},height={ht}}
\caption{caption text}
\label{label}
\end{figure}
```

- Make sure you have `\caption` and `\label` in the correct order or the numbering of figures will be wrong!

Postscript Figures II

- Options for **where** are:
 - h - may appear here in the document
 - t - may appear at the top of a page
 - b - may appear at the bottom of a page
 - p - may be on a single page with other figures and tables
 - ! - ignore the standard rules about sizes
- Note the use of the word **may** - L^AT_EX has final say over where the figure ultimately appears - this can be hard to get used to, and often hard to change!

Tables

- We illustrate with an example:

```
\begin{table}
\centering
\begin{tabular}{l|cr}
x & y & z \\
\hline
1 & 3 & 4 \\
3 & 2 & 1
\end{tabular}
\caption{caption text goes here}
\label{some label}
\end{table}
```

- As in the figure command we can add **[where]** after

```
\begin{table}
```

Tables 2

- We use `&` to change column, `\\` to take a new lines, and `\hline` to draw a horizontal line
- The arguments after `\begin{tabular}` show we have 3 columns - the first is left justified, the second in centred, the third is right justified. The `|` symbol means draw a vertical line between the first and second columns.
- The resulting table is:

x	y	z
1	3	4
3	2	1

Table 1: caption text goes here

Printing and viewing DVI files

- To print `dvi` files use:

```
dvips <dvifile>
```

or to **convert** the `dvi` file to a `postscript` file:

```
dvips <dvifile> -Z -q -o <psfile>
```

Can then **print** the `postscript` file using the `lpr` command or view with `ghostview`

More L^AT_EX help

- Look at

`www.cs.uu.nl/pub/tex-archive/info/lshort/english`

- A Document Preparation System: L^AT_EX , by Leslie Lamport, ISBN 0-201-52983-1, published jointly by the American Mathematical Society and Addison-Wesley Publishing Company.
- The standard reference for TeX is The TeXbook by Donald E. Knuth, ISBN 0-201-13448-9, published jointly by the American Mathematical Society and Addison-Wesley.
- M. Goossens, F. Mittelbach, and A. Samarin, The L^AT_EX Companion, published by Addison-Wesley, ISBN 0-201-54199-8