Abstract

Determining a linear regression trendline to model sets of multivariable data.

1 Introduction

LATEX is a markup language designed and implemented by **Leslie Lamport**, based on **Donald E. Knuth**'s typesetting language TEX. The markup in the source file of a LATEX document my appear somewhat challenging, but the compiled result of the document is certainly a pleasing rendering of the mark-up material.

IATEX was built on TEX's foundation. An article is divided into *logical units*, including an abstract, various sections and subsections, theorems, and a bibliography. The logical units are typed independently of one another. Once all the units have been typed, IATEX controls the *placement* and *formating* of these elements. IATEX automatically numbers the sections, theorems, and equations in your article, and builds the cross-references. If any changes is made to the article, it automatically renumbers its various parts and rebuilds the cross-references.

Packages are extensions of LATEX. LATEX commands, as a rule, start with a backslash (\) and tells LATEX to do something special. For example, in the instruction \emph{instructions to \LaTeX}, \emph is a LATEX command. Another kind of instruction is called an *environment*. For example, the commands \begin{flushright} and \end{flushright} enclose a flushright environment—texts that are typed inside this environment are right justified (lined up against the right margin) when typeset.

2 Typing Text

The following keys are used to type text in a LATEX source file:

$$a-z$$
 $A-Z$ $0-9$ + = * / () []

You may also use the following punctuation marks:

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, ; . ? ! : ' ' -
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and the spacebar, and the Return (or Enter) key.

There are thirteen special keys that are mostly used in LATEX instructions:

If you need to use them in your document, there are commands available for typesetting these special characters. For example, \$ is typed as \\$, the underscore (_) is typed as _, and % is typed as \", whereas \" is typed as \" {a}, and \(\emptyre{a} \) is simply typed \(\emptyre{a} \).

In a LATEX source file, each *comment* line begins with %. LATEX will ignore everything on the line after the % character.

The *document class*, declared by the command \documentclass{..}, in a LaTeX source file controls how the document will be formatted. LaTeX, by default, fully justifies the text by placing a certain size space between words—the *interword space*—and a somewhat larger space between sentences—the *intersentence space*. To force an interword space, you can use the \ $_{\square}$ command (the $_{\square}$ symbol indicates a blank space). The $^{\sim}$ (tilde) command also forces an interword space, but with a difference: it keeps words together on the same line. It is called a "tie" or "non-breakable space."

When LaTeX encounters a period, it must decide whether or not it indicates the end of a sentence. It uses the following rule: A period following a capital letter (e.g., A.) is interpreted as being part of an abbreviation or an initial and will be followed by an interword space; otherwise, it signifies the end of a sentence and will be followed by an intersentence space. If this rule causes problems in your document, you can follow the period with \setminus_{\square} to force an interword space, or precede the period with \setminus_{\square} to force an intersetence space.

In a LATEX document source file, left double quotes are typed a ''(two left single quotes) and right double quotes are type as ''(two right single quotes). The left single quote key is usually in the upper-left or upper-right corner of the keyboard, and shares a key with the tilde ($^{\sim}$) key.

In a LATEX command that requires an argument, the argument follows the name of the command and is placed between { and }. Command names are *case sensitive*. The command \\ (\newline is another form) breaks a line. You can use the \\ command and specify an appropriate amount of vertical space, for example \\[1in]. Note that this command uses *square brackets* rather than braces because the argument is *optional*. The distance/spacing may be given in points(pt), centimenters(cm), or inches(in). To force a page break, use \newpage.

3 Typing Math

In addition to the keys listed above, you need the keys |, <, and > to type mathematical formulas. (| is the shifted \ key on many keyboards).

There are two kinds of math formulas and environments:

- 1. *Inline math environments* open and close with \$ or open with \(and close with \).
- 2. Displayed math environments open with \[and close with \]. Other forms of the displayed environment are \begin{equation*} ... \end{equation*} and \begin{equation} ... \end{equation}.

Within the math environment, LATEX uses its own spacing rules and completely ignores the number of white spaces typed with two exceptions:

- 1. Spaces that delimit commands (e.g., in \$\infty a\$, the space is not ignored; in fact, \inftya\$ is an error)
- 2. Spaces in the arguments of commands that temporarily revert to text mode (\mbox and \text are such commands).

In text mode, many spaces equal one space; whereas, in math mode, spaces are ignored (unless they terminate a command). To asjust the spacing in a typeset document, use a spacing command. The same formula may be typeset differently depending on whether it is inline or display. For example, $\sum_{i=1}^{n} i^2$ is inline math. The following is the same expression as displayed math

$$\sum_{i=1}^{n} i^2.$$

Math symbols are invoked by commands inside a math formula or environment. The math symbols are organized into tables in Appendix A of textbook. Some commands (e.g. \sqrt) need arguments enclosed in braces ({ and }). For example, to typeset $\sqrt{x^2y^2}$, type $\$ \sqrt[n] {x^{2} y^{2}}\$. Some commends need more than one arguments. For example to typeset

$$\frac{\sin x}{\cos^2 x + \tan x}$$

type

\frac is the command; $\sin x$ and $\cos^2 x + \tan x$ are the arguments.

This is the Pythagorean Theorem. It says

$$x^2 + y^2 = z^2. (1)$$

Earth is where life is possible.

4 References

Michael Downes Short Math Guide for LATEX, AMS, 2002

George Gratzer, First Steps in LaTeX, Springer-Verlag, New York, 1999