# STAT:5400 (22S:166) Computing in Statistics

# Introduction to ${\rm I\!A\!T}_{\!E\!} X$

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# Why should you learn IAT<sub>E</sub>X ?

- easy to produce professional-looking mathematical formulas
- easy to label equations, citations, figures, tables, etc. to automate cross-referencing
- can be used on any type of computer (PC, workstation, mainframe)
- freely available
- installed in many universities and research institutions
- .tex files are plain text: can be produced with any text editor and emailed to co-authors
  - doesn't require that all have same type of computer or same word-processing software

• .dvi files produced in LATEX processing can be viewed on screen and printed on almost all kinds of printers

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-dvi is short for *device independent* 

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 $\bullet$  particularly useful to academics; many journals now want electronic submission of manuscripts in  ${\rm IAT}_{\rm E} {\rm X}$  format

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- 1. prepare source file : <name>.tex in text editor
  - $\bullet$  filename extension must be  $\verb".tex"$
- 2. spell check source file: ispell <name>.tex
- 3. optional steps to be able to view changes as you make them
  - (optional) produce .dvi file: latex <name>
  - check that the following files exist: <name>.log, <name>.aux, <name>.dvi
  - (optional) view .xdvi file in background: xdvi <name> &

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- 4. create PDF file: pdflatex <name>
- 5. (optional) format multiple pages into a single sheet:

pdfnup --nup <cols x rows > <pdf file name>.pdf

- 6. (optional) view .pdf file (background):
   evince <pdf file name>.pdf &
- 7. .dvi and especially .ps and .pdf files can be large, so smart to delete them when you're done using them
  - don't delete the .tex file!

- \* Texmaker similar to TeXnicCenter but for Linux; installed on DIVMS network
- different steps may be necessary for incorporating different kinds of graphics files into documents

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# More on processing $I\!\!AT_E\!X$ documents

- integrated LATEX text editing and document preparation environments
  - Emacs for Linux; installed on Linux network
    - \* has add-ons to do the latex and xdvi steps
    - $\ast$  has macros to insert some LATEX commands
    - \* also available for Windows; see Web Resources
  - Kile for Linux; installed on Linux network
    - \* integrates processing of multiple file documents, including BibTeX
  - Texmaker and TeXnicCenter
    - \* TeXnicCenter for Windows; installed on CSG-managed Windows machines

# More on doing $I\!\!AT_E\!X$ in Emacs

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- in the directory in which you wish to work, start Emacs
- use the File menu to either open an existing  $LAT_{EX}$  file or to "Visit new file"
- to set up to compile directly to pdf instead of dvi
  - Ctrl ctp (that is, hold down the Ctrl key while typing "ctp") to set this for the current session only
  - to make pdflatex the default, edit or create a file called .emacs in your home directory and place the following line in it:

(setq TeX-PDF-mode t)

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## Basic LATEX

- current version of LAT<sub>F</sub>X is LAT<sub>F</sub>X  $2_{\varepsilon}$ .
- previous version was LATEX 2.09.
- lines that must appear in *every* LAT<sub>E</sub>X document:

\documentclass{ <class> }
\begin{document}
\end{document}

• classes of documents producing different default formats

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- article
- report
- book
- slides
- letter

## Sample .tex file

% statement required; 12

% if you will be incorpo

% if you need a bibliogr

% if you will cite URLs

% extra math symbols

% articletemplate.tex

\documentclass[12 pt]{article}

# %preamble \usepackage{graphics} \usepackage{natbib} \usepackage{url} \usepackage{amssymb, amsmath} \makeindex

% start document \begin{document} % required

% article heading
 \title{ Example of \LaTeX\ document }
 \author{ Kate Cowles }
 \date{ \today }
 \maketitle

% \tableofcontents

\begin{abstract}
 This article demonstrates usage of basic \LaTeX\ feature

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### $\end{abstract}$

\section{Automatic paragraph formatting} \label{autoform}

This is paragraph 1.

To start a new paragraph, simply leave one or more blank lines. \LaTeX\ will do the indenting automatically. \LaTeX\ automatically indents the first line in all paragraphs except the first in a section.

It doesn't matter how many spaces you leave in between words or where you break lines---\LaTeX\ considers a carriage return (where you pressed ''Enter")

as just another space between words.

\section{Special characters in \LaTeX} \label{specchar}

 $\subsection{\%} \label{pcntsign}$ 

The percent sign is used to insert comments in a {\tt .tex} file. It tells \LaTeX\ to ignore everything that comes after it on the line. My most common error in \LaTeX\ is to forget to put the backsl before the % sign, so that several words are omitted from the output.

\section{Mathematical expressions} \label{mathexp}

Mathematical expressions may be included in the text of a paragraph by putting a dollar sign at the beginning and the end of each, like this: \$e = mc^2\$. The special backslash character is printed with \$\backslash\$.

Alternatively, a mathematical expression may be set off on its own line like this:

\[ e = mc^2 \]

Also, \LaTeX\ can number equations and keep track of the numbering for you, like this:

\begin{equation}\label{equa}

```
\subsection{Lists}
               e = mc^2
         \end{equation}
                                                                              \LaTeX\ has two list environments:
   \section{Using labels} \label{labels}
                                                                                 \begin{itemize}
                                                                                   \item bulleted lists
       Because we have used labels on our sections and
                                                                                   \item numbered lists
       equation, we can refer to them without having to
                                                                                           \begin{enumerate}
                                                                                                 \item differ from bulleted lists in th
       remember the numbers ourselves. For example,
       equation (\ref{equa}) appeared in section \ref{mathexp}.
                                                                                                     environment name
       This capability is particularly handy when we add
                                                                                                 \item lists can be nested within lists
                                                                                            \end{enumerate}
       sections or equations, or reorganize a document.
                                                                                \end{itemize}
  \section{Environments}\label{envi}
       An \emph{environment} is a section of a \LaTeX\ document
                                                                           \subsection{Tables}
       that is processed in a special way. Usually the section
                                                                           The {\tt tabulate} environment formats the rows and columns
       begins with
\LARGE
                                                                           while the {\tt table} environment provides captions, that i
       \begin{verbatim}
               \begin{ < environment name > }
                                                                           \begin{table}[h]
       \end{ver*batim}
                                                                            \begin{center}
                                                                            \begin{tabular}{11}
       and ends with
                                                                             environment name & function \setminus
                                                                             \hline
       \begin{verbatim}
                                                                             tabular & define rows, columns, titles \\
                                                                                     & add captions; make environment ''floating'' \backslash\backslash
              \end{ < environment name > }
                                                                             table
       \end{ver*batim}
                                                                             \hline
                                                                             \end{tabular}
                          13
                                                                                                  14
```

```
\end{center}
    \caption{Environments for Tables}\label{tabl}
    \end{table}
```

Special document class for creating slide presentations with Powerpoint-like features: beamer.

### http://latex-beamer.sourceforge.net/

 $\verb+end{document} % required$