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

## More on LATEX

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\* figure environment makes graph "floating" and enables adding caption

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# Including PDF graphics files in a IATEX file

• include in the preamble

#### \usepackage{graphics}

• include in the body of the document

```
\begin{figure}[ <h,t,b, or p> ]
   \begin{center}
    \scalebox{ <size> }{\includegraphics{ <filename.pdf>
    \end{center}
    \caption{ <caption> }
\end{figure}
```

- letters h, t, b, and p mean the same as in table
- <size> in scalebox command means what multiple of size of original figure to use (e.g. 0.5 for half)
- graphics do not have to be put in *figure* environment

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## Adding a bibliography using $BibT_EX$

- associated product that can be used with LATEX to prepare bibliographies
- enables you to keep all your references in a database
- extracts only those that are cited in a particular paper
- different style files available to format the bibliographic entries and citations in different standard ways
- http://www.reed.edu/cis/help/LaTeX/ bibtexstyles.html#disc
- to use reference formats that are standard in statistics publications, include in your preamble

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\usepackage{natbib}

## BibT<sub>E</sub>Xcontinued

• example .bib file

```
@Article{Cow96,
                 {Mary Kathryn Cowles},
 author =
  title =
                 {Accelerating {M}arkov chain {M}onte {C}arl
         for cumulative-link generalized linear models},
  journal =
                {Statistics and Computing},
 year =
                 {1996},
              {6},
 volume =
 number =
              {},
 month =
              {},
 pages =
              {101-111},
 note =
              {}.
 annote =
              {}
```

• inserting the bibliography at the end of the article (apalike style together with natbib package formats the references as desired)

\bibliographystyle{apalike}
\bibliography{lectref.bib}

• citing references in the body of the text

Blocking may solve the problem of slow convergence in a Gibbs sampler for a cumulative link GLM as shown in ~\citet{Cow96}.

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• bibtex to start matching references in .bib file to start matching references in .bib file

bibtex <filename>

• 3 more steps to finish process!

pdflatex <filename>
bibtex <filename>
pdflatex <filename>

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Blocking may solve the problem of slow convergence in a Gibbs sampler for a cumulative link GLM as shown in Cowles (1996).

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Blocking may solve the problem of slow convergence in a Gibbs sampler for a cumulative link GLM (Cowles, 1996).

• be sure the style file you referenced in bibliographystyle is where LATEX can find it (e.g. in the subdirectory the .tex file is in). This is NOT necessary with standard style files (such as apalike that are installed by the system administrators.

### Compiling a LATEX file with BibTEX

• pdflatex to create .aux file

pdflatex <filename>

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## Some math in LATEX

• Greek letters

\$\theta\$, \$\Theta\$, \$\omega\$, and \$\Omega\$

 $\theta$ ,  $\Theta$ ,  $\omega$ , and  $\Omega$ 

\$\mbox{\boldmath \$\theta\$}\$

 $\theta$ 

• aligned equations

\begin{eqnarray}
 {\bf y} & \sim & N \left( {\bf X} \mbox{\boldmath \$\beta\$},
 \mbox{\boldmath \$\Sigma\$} \right ) \nonumber \\
 \mbox{\boldmath \$\Sigma\$} & = &
 \left [ \begin{array}{cc} \sigma\_{11} & \sigma\_{12} \\
 \sigma\_{21} & \sigma{22} \end{array} \right ]

$$\mathbf{y} \sim N(\mathbf{X}\boldsymbol{\beta}, \boldsymbol{\Sigma})$$

$$\boldsymbol{\Sigma} = \begin{bmatrix} \sigma_{11} & \sigma_{12} \\ \sigma_{21} & \sigma_{22} \end{bmatrix}$$
(1)

• special symbols

\end{eqnarray}

\begin{eqnarray\*} % asterisk suppresses numbering
 y & = & \sqrt{ \frac{q}{r} } \\
 i = 1, \ldots, n
\end{eqnarray\*}

$$y = \sqrt{\frac{q}{r}}$$
  $i = 1, \dots, n$ 

#### References

Cowles, M. K. (1996). Accelerating Markov chain Monte Carlo convergence for cumulative-link generalized linear models. *Statistics and Computing*, 6:101–111.

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