

An example poster using KnitR and LaTeX

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Introduction

- This is an example poster created in \LaTeX
- A few \LaTeX packages and other pieces of code and software are used to make this all work:
 - The beamer and beamerposter packages are integral to this poster
 - A slightly modified version of the beamerposter theme available from <http://www.nathanieljohnston.com/2009/08/latex-poster-template/> was used to style the visual aspects of the poster
 - KnitR was used to allow the output of R code (text, numbers, and figures) to be included directly in the poster

Motivations

- Why use \LaTeX to make a poster? What advantages does it offer over PowerPoint or other alternatives?
 - LaTeX emphasizes a clear separation of content from form, allowing you to focus on the “what” rather than the “how”
 - KnitR allows for syntax-highlighted R code, or the output of R code, to be included directly in the poster
 - LaTeX has great tools for high-quality typesetting of math, like $\int 2x^2 dx$
 - Bibliography systems like biblatex make managing citations and including them in your poster easy
 - If there’s something unique you need to be able to do (like write International Phonetic Alphabet, or draw diagrams), you can likely extend \LaTeX through packages to do so

How it works

- The files
 - `beamerthemconfposter.sty` — contains definitions of the title and blocks, as well as colors and theme options
 - `beamerposter.sty` — provides the beamerposter package
 - `poster.Rnw` — the source file, which is turned into a .tex file by KnitR
- The source file
 - The poster is composed of a title and columns, with each column being subdivided into blocks
 - Blocks contain the content of the poster, and come in two flavors – normal (like the first block, “Introduction”) and alert (like the this block, “Motivations”)
 - R code is delimited by special characters `«»` and `@`

Some examples

KnitR enables us to directly output figures and plots generated in R into the poster. The R source code is stored in `poster.Rnw`, so it’s easy to change at any time or return to for later reference. And, there’s a variety of options to control the size, scale, and characteristics of your figures.

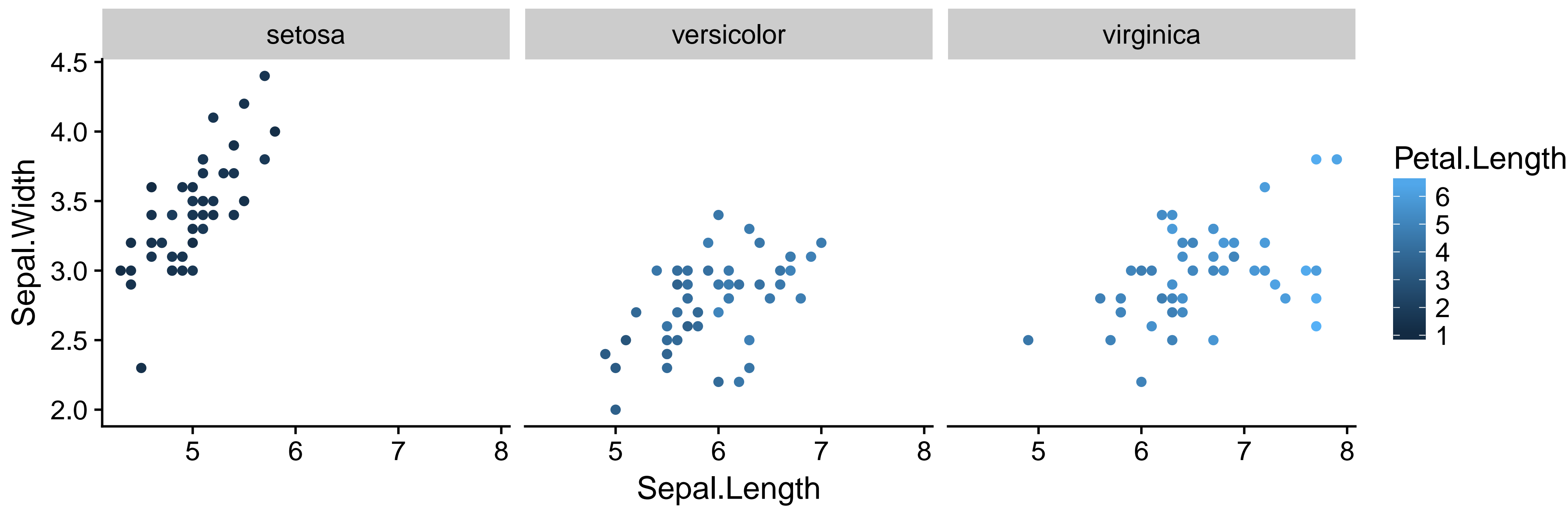


Figure 1: One two three

Resources

- <http://www.personal.kent.edu/~rmuhamma/Systems/latex.html> — Big collection of \LaTeX resources
- <https://yihui.name/knitr/> — overview of KnitR
- <https://yihui.name/knitr/options/> — KnitR options to modify the behavior of R code chunks

An example compilation in Linux

```
cd /where/the/poster/dir/is
Rscript -e "library(knitr);
knitr('./poster.Rnw')"
latexmk -pdf poster.tex
```

More examples of nice things \LaTeX can do

- Math typesetting

$$\nabla \mathbf{f} = \frac{\partial \mathbf{f}}{\partial x} \hat{\mathbf{i}} + \frac{\partial \mathbf{f}}{\partial y} \hat{\mathbf{j}} + \frac{\partial \mathbf{f}}{\partial z} \hat{\mathbf{k}} \quad (1)$$

$$f(\zeta) = \int_{-\infty}^{\infty} f(x) e^{-2\pi i x \zeta} dx \quad (2)$$

- Tables

Parameter	Texas	Minnesota
Population (mil.)	27	6
Median income (thou. \$)	56	68

- Automated bibliographies
 - You can cite sources inline: Ashmore [1]
 - You can also cite sources parenthetically [3]
 - You can change easily between citation styles with single commands (almost all types are supported)
 - And then you can print out your bibliography:
- [1] Jonathon F. Ashmore. “The Electrophysiology of Hair Cells”. In: *Annual Review of Physiology* 53 (1991), pp. 465–476.
- [2] Anna Dreyer and Bertrand Delgutte. “Phase Locking of Auditory-Nerve Fibers to the Envelopes of High-Frequency Sounds: Implications for Sound Localization”. In: *Journal of Neurophysiology* 96 (2006), pp. 2326–2341. DOI: 10.1152/jn.00326.2006.
- [3] Shihab Shamma and David Klein. “The case of the missing pitch template: How harmonic templates emerge in the early auditory system”. In: *The Journal of the Acoustical Society of America* 2015.5 (2000), pp. 2631–2644.