Sociospatial Data Science

Christopher Prener, Ph.D. 2017-09-21

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Preface



This text is a companion text for both of my research methods courses at Saint Louis University:

- SOC 4650/5650 Introduction to Geographic Information Science
- SOC 4930/5050 Quantitative Analysis: Applied Inferential Statistics

The goal of the text is to create a reference for the intangible, subtle or disparate skills and ideas that contribute to being a successful *computational* social scientist. In writing this text, I draw inspiration from the work of Donald Knuth.¹ Knuth has discussed his experiences in designing new software languages, nothing that the developer of a new language

...must not only be the implementer and the first large-scale user; the designer should also write the first user manual... If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important...

While there is nothing particularly new about what I am writing here, and I am certainly not developing a new language for computing, the goal of this text remains similar to Knuth's experience. By distilling some of key elements for making a successful transition to being a *professional developer* of knowledge rather than a *casual consumer*, I hope to both improve the course experience itself and also create an environment that fosters a successful learning experience for you.

In both classes, the course names are deceptive. We are not only concerned with statistical work or mapping. Rather, we are more fundamentally concerned with research methods. In particular, we are concerned with high quality research methods and the process of conducting research. We therefore focus on a combination of mental habits and technical practices that make you a successful researcher. Some of the skills and techniques

¹Donald Knuth is the developer of TeX, a computer typesetting system that is widely used today for scientific publishing in the form of LaTeX. He also established the concept of literate programming, which forms the basis of some of the practices we follow with R.

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that we will discuss this semester are not taught as often in graduate programs, let along undergraduate program. Instead, they are often the products of "learning the hard way". These "habits of mind and habits of method" are broadly applicable across methodologies and disciplines.

License

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Chapter 1

Introduction

You can label chapter and section titles using {#label} after them, e.g., we can reference Chapter 1. If you do not manually label them, there will be automatic labels anyway, e.g., Chapter ??.

Figures and tables with captions will be placed in figure and table environments, respectively.

```
par(mar = c(4, 4, .1, .1))
plot(pressure, type = 'b', pch = 19)
```

Reference a figure by its code chunk label with the fig: prefix, e.g., see Figure 1.1. Similarly, you can reference tables generated from knitr::kable(), e.g., see Table 1.1.

```
knitr::kable(
  head(iris, 20), caption = 'Here is a nice table!',
  booktabs = TRUE
)
```

You can write citations, too. For example, we are using the **bookdown** package (Xie, 2017) in this sample book, which was built on top of R Markdown and **knitr** (Xie, 2015).

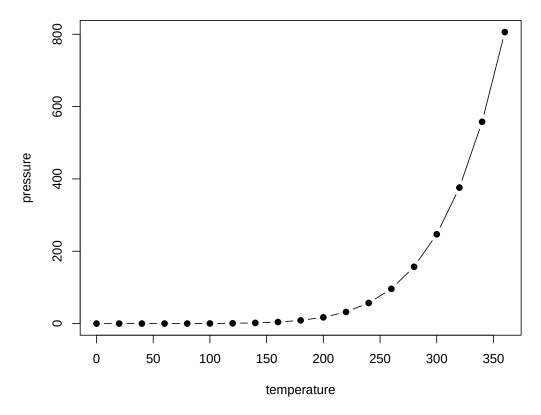


Figure 1.1: Here is a nice figure!

Table 1.1: Here is a nice table!

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5.0	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3.0	1.4	0.1	setosa
4.3	3.0	1.1	0.1	setosa
5.8	4.0	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa

Part I First Steps

Chapter 2

Getting Started

Before you begin the semester, there are a number of things that I recommend that you do to help set yourself up for success. Before you do *anything* else, you should read through the **Syllabus** and the **Reading List**. Make sure you have a good sense of what is *required* for the course. If you have questions, bring them to the first day of class!

2.1 Account Signups

2.1.1 Get Started with Slack

We'll be using the messaging platform Slack as a space for "virtual office hours". Slack is a messaging system used by teams of all kinds. If you can text, you can use Slack. You will need to sign-up for the SOC 5050 Slack organization here. You will need to complete the signup process even if you use Slack for other purposes. Consider installing either the desktop or the mobile apps for Slack to keep in touch and receive push alerts!

2.1.2 Get Started with GitHub

The website that is hosting this wiki is called GitHub. GitHub is used by programmers, data scientists, and researchers for hosting computer code, data, and project materials. We will be using GitHub extensively this semester. You will need a free account, which you can sign up for one from GitHub's homepage. If you already have a GitHub account, you do not need a new one. Once you have a GitHub user name, send Chris a Direct Message via Slack with it so that you can be added to the SOC 5050 organization.

2.1.3 Get Started with LaTeX

We'll be doing a little bit of writing using LaTeX, which is a markup language that makes technical writing easier. We'll be using ShareLaTeX this semester for this purpose. ShareLaTeX is a bit like Google Docs, but for LaTeX. It is a "freemium" service - please don't pay for any additional features - you won't need them! You can sign-up for ShareLaTeX on their website.

2.2 Get Started with Software

If you will be using your own computer in class, you'll want to install a number of applications. If you aren't using your own computer, you can skip this section! All of these applications are available in our classroom, and - lucky you - you get 24-hour access to Morrissey Hall for the semester.

2.2.1 Computer Prep

Before you install your software, you should do the following:

- 1. Make sure your operating system is up-to-date. If you are able, I would also recommend upgrading your computer to the most recent release of its operating system that the computer can run.
- 2. We'll be sharing computer files throughout the semester, so you should ensure that you have functioning anti-virus software and that it is up-to-date. You can get anti-virus software for free from SLU. Go to ITS Software Downloads under Tools on mySLU.
- 3. You'll also need to download files, so you'll need to make sure you have some free space on your hard drive. If you have less than 10GB of free space, you should de-clutter!
- 4. Make sure you know how to access your computer's file management system.
- On macOS, this means being comfortable with Finder.app.
- On Windows, this means being comfortable with Windows Explorer.

2.2.2 Software Installation

Now that your computer is up-to-date

- 1. The computing language R needs to be downloaded and installed. You can download it from the University of California-Berkeley. Choose "Download R for (Mac) OS X" or "Download R for Windows".
- 2. RStudio is a graphical user interface for R that will make learning the language and using it much, much easier. You should download the *free* version of RStudio from their website. Choose the installer for your platform, and ping me on Slack if you have any questions.
- 3. GitHub Desktop is a client for interacting with GitHub that makes downloading and uploading files a breeze. You can download it from the developer's website.
- 4. Atom is a text editor that is produced by the same folks who operate GitHub. Download Atom from the developer's website.

2.3 Get Access to Books and Readings

2.3.1 Books

There are three books required for this course. Each book has been selected to correspond with one or more of the course objectives. The books are:

- 1. Freedman, David, Robert Pisani, and Roger Purves. 2007. *Statistics*. 4th edition. New York, NY: W.W. Norton and Company.
- 2. Wheelan, Charles. 2014. Naked Statistics: Stripping the Dread from the Data. New York, NY: W.W. Norton and Company.

3. Wickham, Hadley and Garrett Grolemund. 2016. R for data science. Sebastopol, CA: O'Reilly. Webbook Available.

All of the books are available in the bookstore. They can also be ordered online. If you would rather use ebooks, those are acceptable for this course as well.

2.3.2 Check Out the Readings for Week 01

All but one of the Week 01 readings are available on our course's electronic reserves site, and the password is posted in Slack on the #helpdesk-coursework channel. The initial section of Wickham and Grolemund can be found via the webbook.

2.4 Administrative Tasks

There are two forms that all students must fill out by Tuesday, September 5th:

- 1. the Student Information Sheet, which gives me some info about you and gives you the chance to let me know about any initial concerns you might have.
- 2. the un-graded Diagnostic Assessment, which is designed to get a sense of where each student's math skills are currently. Please don't consult outside materials as you do this if you are not sure how to answer, make the most educated guess you can and move on. If you look answers up it defeats the purpose of this exercise!

Bibliography

Xie, Y. (2015). Dynamic Documents with R and knitr. Chapman and Hall/CRC, Boca Raton, Florida, 2nd edition. ISBN 978-1498716963.

Xie, Y. (2017). bookdown: Authoring Books and Technical Documents with R Markdown. R package version 0.5.