



Coding Standards for R

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1. Always use text files / text editor

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2. Indent your code

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2. Indent your code
3. Limit the width of your code (80 columns?)

Indenting

- Indenting improves readability
- Fixing line length (80 columns) prevents lots of nesting and very long functions
- Suggested: Indents of 4 spaces at minimum; 8 spaces ideal

Coding Standards for R

1. Always use text files / text editor
2. Indent your code
3. Limit the width of your code (80 columns?)
4. Limit the length of individual functions



Introduction to Markdown

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What is Markdown?

"Markdown is a text-to-HTML conversion tool for web writers. Markdown allows you to write using an easy-to-read, easy-to-write plain text format, then convert it to structurally valid XHTML (or HTML)."

- [John Gruber, creator of Markdown](#)

Markdown Syntax

Italics

```
*This text will appear italicized!*
```

This text will appear italicized!

Markdown Syntax

Bold

```
**This text will appear bold!**
```

This text will appear bold!

Markdown Syntax

Headings

```
## This is a secondary heading  
### This is a tertiary heading
```

This is a secondary heading

This is a tertiary heading

Markdown Syntax

Unordered Lists

```
- first item in list  
- second item in list  
- third item in list
```

- first item in list
- second item in list
- third item in list

Markdown Syntax

Ordered Lists

```
1. first item in list  
2. second item in list  
3. third item in list
```

1. first item in list
2. second item in list
3. third item in list

Markdown Syntax

Links

```
[Johns Hopkins Bloomberg School of Public Health](http://www.jhsph.edu/)  
[Download R](http://www.r-project.org/)  
[RStudio](http://www.rstudio.com/)
```

[Johns Hopkins Bloomberg School of Public Health](http://www.jhsph.edu/)

[Download R](http://www.r-project.org/)

[RStudio](http://www.rstudio.com/)

Markdown Syntax

Advanced Linking

```
I spend so much time reading [R bloggers][1] and [Simply Statistics][2]!  
[1]: http://www.r-bloggers.com/    "R bloggers"  
[2]: http://simplystatistics.org/  "Simply Statistics"
```

I spend so much time reading [R bloggers](http://www.r-bloggers.com/) and [Simply Statistics](http://simplystatistics.org/)!

Markdown Syntax

Newlines

- Newlines require a double space after the end of a line.

```
First line  
Second line
```

First line Second line

```
First line  
Second line
```

First line
Second line

Markdown Resources

- [The Official Markdown Documentation](#)
- [Github's Markdown Guide](#)



R Markdown

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What is Markdown?

- Created by [John Gruber](#) and Aaron Swartz
- A simplified version of "markup" languages
- Allows one to focus on writing as opposed to formatting
- Simple/minimal intuitive formatting elements
- Easily converted to valid HTML (and other formats) using existing tools
- Complete information is available at <http://daringfireball.net/projects/markdown/>
- Some background information at http://daringfireball.net/2004/03/dive_into_markdown

What is R Markdown?

- R markdown is the integration of R code with markdown
- Allows one to create documents containing "live" R code
- R code is evaluated as part of the processing of the markdown
- Results from R code are inserted into markdown document
- A core tool in **literate statistical programming**

What is R Markdown?

- R markdown can be converted to standard markdown using the [knitr](#) package in R
- Markdown can be converted to HTML using the [markdown](#) package in R
- Any basic text editor can be used to create a markdown document; no special editing tools needed
- The R markdown --> markdown --> HTML work flow can be easily managed using [R Studio](#) (but not required)
- These slides were written in R markdown and converted to slides using the [slidify](#) package

Literate Statistical Programming with knitr

Reproducible Research

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Problems, Problems

- Authors must undertake considerable effort to put data/results on the web
- Readers must download data/results individually and piece together which data go with which code sections, etc.
- Authors/readers must manually interact with websites
- There is no single document to integrate data analysis with textual representations; i.e. data, code, and text are not linked

Literate Statistical Programming

- Original idea comes from Don Knuth
- An article is a stream of **text** and **code**
- Analysis code is divided into text and code “chunks”
- Presentation code formats results (tables, figures, etc.)
- Article text explains what is going on
- Literate programs are **weaved** to produce human-readable documents and **tangled** to produce machine-readable documents

Literate Statistical Programming

- Literate programming is a general concept. We need
 - A documentation language
 - A programming language
- The original **Sweave** system developed by Friedrich Leisch used LaTeX and R
- **knitr** supports a variety of documentation languages

How Do I Make My Work Reproducible?

- Decide to do it (ideally from the start)
- Keep track of things, perhaps with a version control system to track snapshots/changes
- Use software whose operation can be coded
- Don't save output
- Save data in non-proprietary formats

Literate Programming: Pros

- Text and code all in one place, logical order
- Data, results automatically updated to reflect external changes
- Code is live--automatic “regression test” when building a document

Literate Programming: Cons

- Text and code all in one place; can make documents difficult to read, especially if there is a **lot** of code
- Can substantially slow down processing of documents (although there are tools to help)

What is knitr?

- An R package written by Yihui Xie (while he was a grad student at Iowa State)
 - Available on CRAN
- Supports RMarkdown, LaTeX, and HTML as documentation languages
- Can export to PDF, HTML
- Built right into RStudio for your convenience

Requirements

- A recent version of R
- A text editor (the one that comes with RStudio is okay)
- Some support packages also available on CRAN
- Some knowledge of Markdown, LaTeX, or HTML
- We will use Markdown here

What is Markdown?

- A simplified version of “markup” languages
- No special editor required
- Simple, intuitive formatting elements
- Complete information available at <http://goo.gl/MUt9i5>

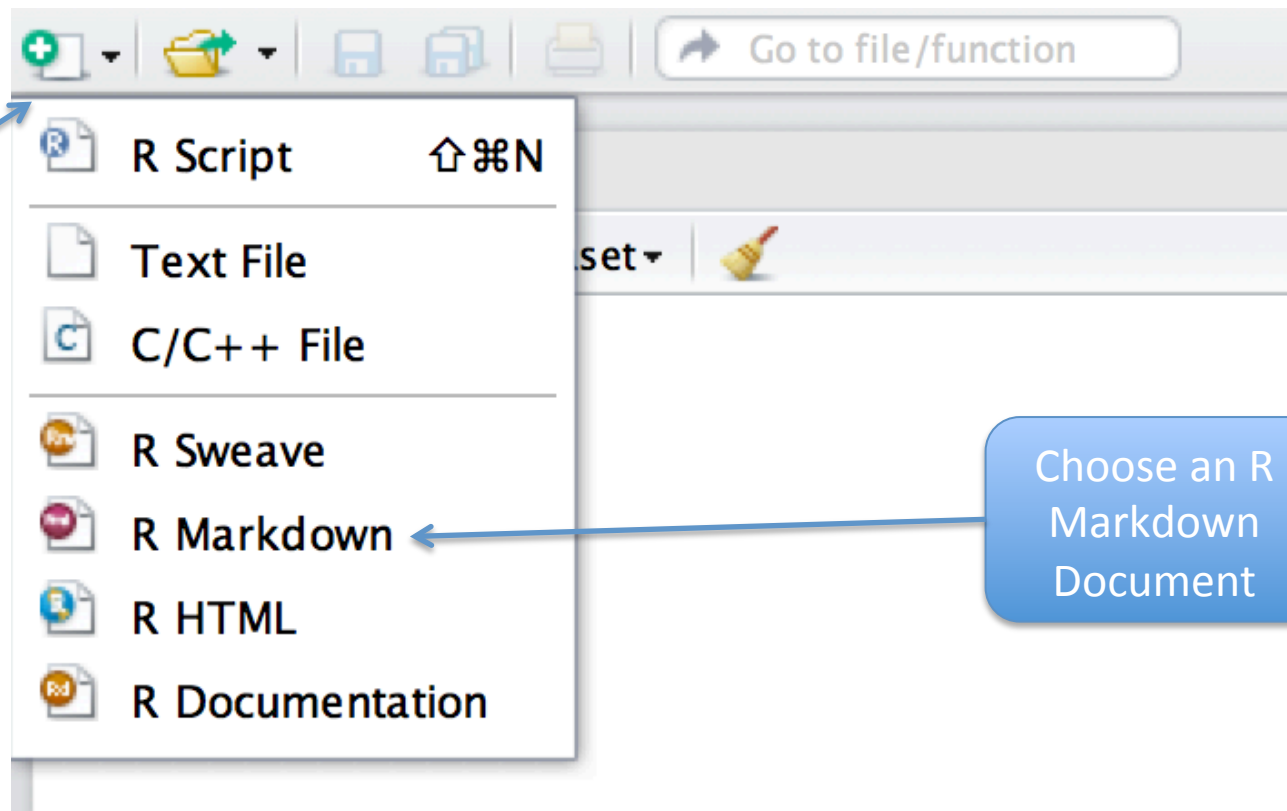
What is knitr Good For?

- Manuals
- Short/medium-length technical documents
- Tutorials
- Reports (esp. if generated periodically)
- Data preprocessing documents/summaries

What is knitr NOT Good For?

- Very long research articles
- Complex time-consuming computations
- Documents that require precise formatting

My First knitr Document



Create a new document

Choose an R Markdown Document

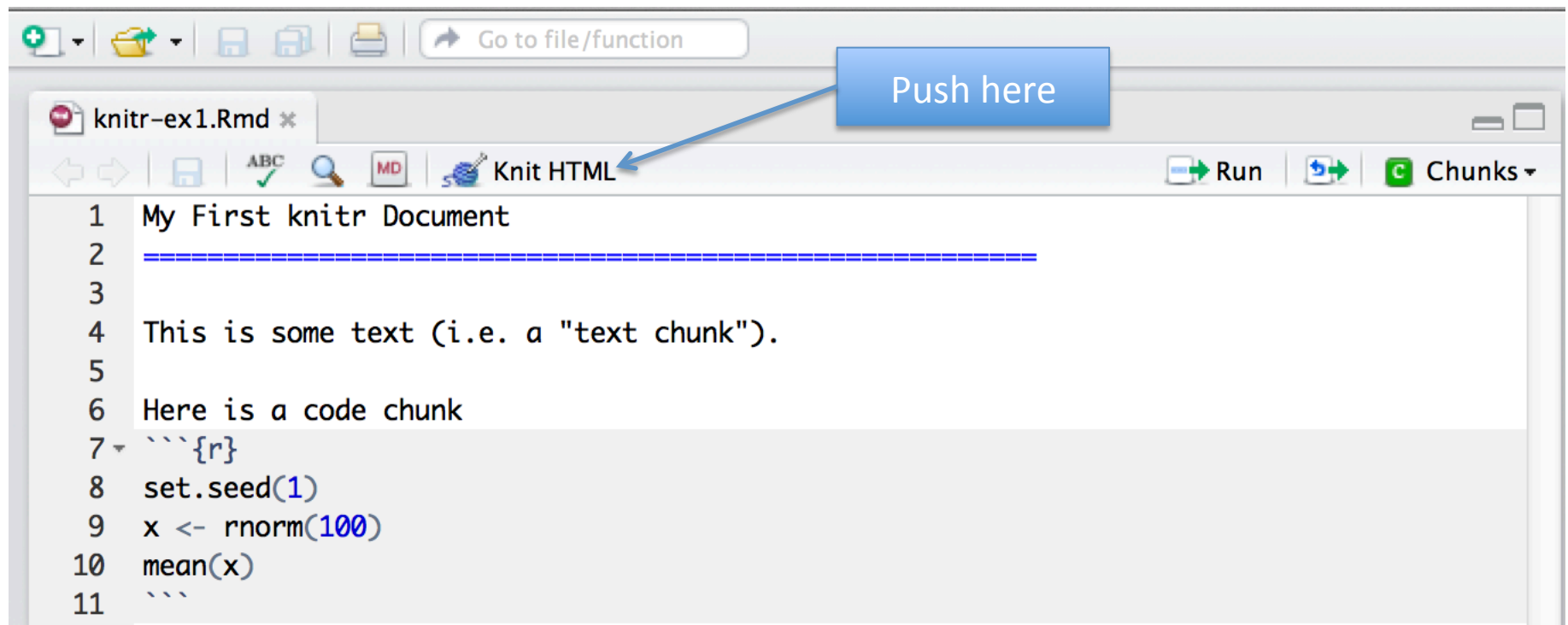
My First knitr Document

```
1 My First knitr Document
2 =====
3
4 This is some text (i.e. a "text chunk").
5
6 Here is a code chunk
7 ```{r}
8 set.seed(1)
9 x <- rnorm(100)
10 mean(x)
11 ```
```

Start of code chunk

End of code chunk

Processing a knitr Document



More Complicated Way

```
library(knitr)  
setwd(<working directory>)  
knit2html("document.Rmd")  
browseURL("document.html")
```

HTML Output

My First knitr Document

This is some text (i.e. a “text chunk”).

Here is a code chunk

```
set.seed(1)
x <- rnorm(100)
mean(x)
```

Code input

```
## [1] 0.1089
```

Numerical output

What knitr Produces: Markdown

RMarkdown Document

```
1 My First knitr Document
2 =====
3
4 This is some text (i.e. a "text chunk").
5
6 Here is a code chunk
7 ```{r}
8 set.seed(1)
9 x <- rnorm(100)
10 mean(x)
11 ```
```

Code is
echoed

Markdown Document (generated)

```
1 My First knitr Document
2 =====
3
4 This is some text (i.e. a "text chunk").
5
6 Here is a code chunk
7
8 ```r
9 set.seed(1)
10 x <- rnorm(100)
11 mean(x)
12 ```
13
14
15 ## [1] 0.1089
16 ```
```

Result of
evaluating R
code

A Few Notes

- knitr will fill a new document with filler text; delete it
- Code chunks begin with ```` `{r}` and end with ``````
- All R code goes in between these markers
- Code chunks can have **names**, which is useful when we start making graphics

```
````{r firstchunk}
R code goes here
````
```
- By default, code in a code chunk is echoed, as will the results of the computation (if there are results to print)

Processing of knitr Documents (what happens under the hood)

- You write the RMarkdown document (.Rmd)
- knitr produces a Markdown document (.md)
- knitr converts the Markdown document into HTML (by default)
- .Rmd → .md → .html
- You should NOT edit (or save) the .md or .html documents until you are finished

Another Example

```
# My First knitr Document  
Roger D. Peng
```

Level 1 heading

```
## Introduction
```

Level 2 heading

This is some text (i.e. a "text chunk"). Here is a code chunk.

```
```${r simulation,echo=FALSE}  
set.seed(1)
x <- rnorm(100)
mean(x)
```
```

Do not echo code

Output

My First knitr Document

Roger D. Peng

Introduction

This is some text (i.e. a “text chunk”). Here is a code chunk.

```
## [1] 0.1089
```

Hiding Results

```
# My First knitr Document  
Roger D. Peng
```

```
## Introduction
```

This is some text (i.e. a "text chunk"). Here is a code chunk but it doesn't print anything!

```
```{r simulation,echo=FALSE,results="hide"}  
set.seed(1)
x <- rnorm(100)
mean(x)
```
```

Output

My First knitr Document

Roger D. Peng

Introduction

This is some text (i.e. a “text chunk”). Here is a code chunk but it doesn't print anything!

Inline Text Computations

```
# My First knitr Document
```

```
## Introduction
```

```
```${r computetime,echo=FALSE}  
time <- format(Sys.time(), "%a %b %d %X %Y")
rand <- rnorm(1)
```
```

The current time is ``r time``. My favorite random number is ``r rand``.

Inline Text Computations

My First knitr Document

Introduction

The current time is Wed Sep 04 16:42:09 2013. My favorite random number is 1.1829.

Incorporating Graphics

```
## Introduction
```

Let's first simulate some data.

```
```{r simulatedata,echo=TRUE}  
x <- rnorm(100); y <- x + rnorm(100, sd = 0.5)
```
```

Here is a scatterplot of the data.

```
```{r scatterplot,fig.height=4}  
par(mar = c(5, 4, 1, 1), las = 1)
plot(x, y, main = "My Simulated Data")
```
```



Adjust figure height

What knitr Produces in HTML

```
<body>
```

```
<h2>Introduction</h2>
```

```
<p>Let's first simulate some data.</p>
```

```
<pre><code class="r">x <- rnorm(100)
y <- x + rnorm(100, sd = 0.5)
</code></pre>
```

```
<p>Here is a scatterplot of the data.</p>
```

```
<pre><code class="r">par(mar = c(5, 4, 1, 1), las = 1)
plot(x, y, main = "My Simulated Data")
</code></pre>
```

```
<p>Estimate</b> | <b>Std. Error</b> | <b>t value</b> | <b>Pr(&gt;  t )</b> |
|-------------|-----------------|-------------------|----------------|---------------------|
| (Intercept) | -64.3421        | 23.0547           | -2.79          | 0.0062              |
| Wind        | -3.3336         | 0.6544            | -5.09          | 0.0000              |
| Temp        | 1.6521          | 0.2535            | 6.52           | 0.0000              |
| Solar.R     | 0.0598          | 0.0232            | 2.58           | 0.0112              |

# Setting Global Options

- Sometimes we want to set options for **every** code chunk that are different from the defaults
- For example, we may want to suppress all code echoing and results output
- We have to write some code to set these global options

# Setting Global Options

`## Introduction`

```
``{r setoptions,echo=FALSE}
opts_chunk$set(echo = FALSE, results = "hide")
```
```

Set default to NOT
echo code

First simulate data

```
``{r simulatedata,echo=TRUE}  
x <- rnorm(100); y <- x + rnorm(100, sd = 0.5)  
```
```

Override default

Here is a scatterplot of the data.

```
|``{r scatterplot,fig.height=4}
par(mar = c(5, 4, 1, 1), las = 1)
plot(x, y, main = "My Simulated Data")
```
```

Don't echo code here

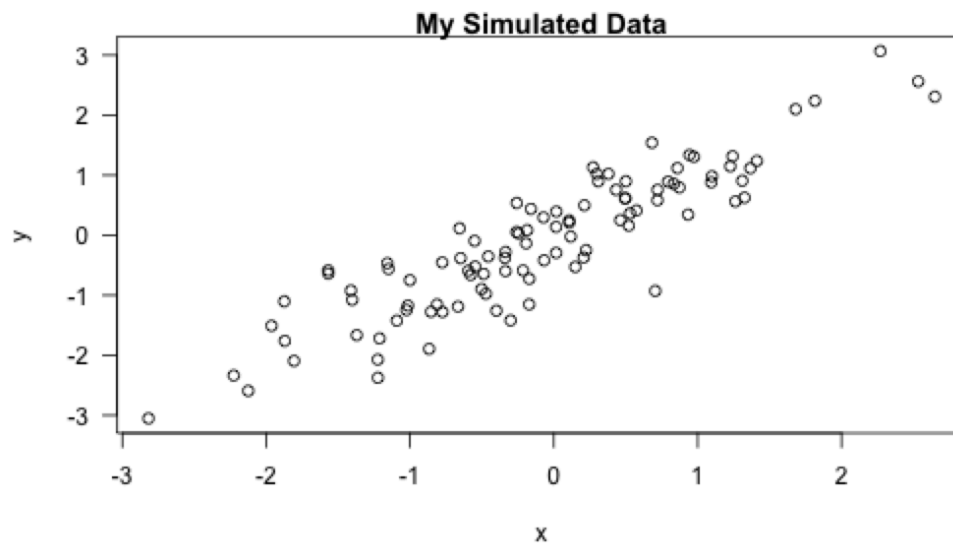
Setting Global Options

Introduction

First simulate data

```
x <- rnorm(100)
y <- x + rnorm(100, sd = 0.5)
```

Here is a scatterplot of the data.



Some Common Options

- Output
 - results: “asis”, “hide”
 - echo: TRUE, FALSE
- Figures
 - fig.height: numeric
 - fig.width: numeric

Caching Computations

- What if one chunk takes a long time to run?
- All chunks have to be re-computed every time you re-knit the file
- The `cache=TRUE` option can be set on a chunk-by-chunk basis to store results of computation
- After the first run, results are loaded from cache

Caching Caveats

- If the data or code (or anything external) changes, you need to re-run the cached code chunks
- Dependencies are not checked explicitly
- Chunks with significant *side effects* may not be cacheable

Summary

- Literate statistical programming can be a useful way to put text, code, data, output all in one document
- knitr is a powerful tool for integrating code and text in a simple document format