

Writing reproducible reports

knitr with R Markdown

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How many simulation replicates?

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- ▶ To estimate power?

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- ▶ To estimate power?
- ▶ To estimate a p-value?

How many simulation replicates?

- ▶ To estimate power?
- ▶ To estimate a p-value?
- ▶ To estimate some other quantity?

Data analysis reports

- ▶ Figures/tables + email
- ▶ Static Word document
- ▶ \LaTeX + R \rightarrow PDF
- ▶ R Markdown = knitr + Markdown \rightarrow Web page

What if the data change?

What if you used the wrong version of the data?

knitr in a knutshell

kbroman.org/knitr_knutshell

knitr in a knutshell

`kbroman.org/knitr_knutshell`

`rmarkdown.rstudio.com`

knitr code chunks

Input to knitr:

```
We see that this is an intercross with `r nind(sug)`  
individuals. There are `r nphe(sug)` phenotypes, and genotype  
data at `r totmar(sug)` markers across the `r nchr(sug)`  
autosomes. The genotype data is quite complete.
```

```
```{r summary_plot, fig.height=8}  
plot(sug)
```
```

Output from knitr:

```
We see that this is an intercross with 163  
individuals. There are 6 phenotypes, and genotype  
data at 93 markers across the 19  
autosomes. The genotype data is quite complete.
```

```
```r  
plot(sug)
```
```

```
![plot of chunk summary_plot](RmdFigs/summary_plot.png)
```

html

```
<!DOCTYPE html>
<html>
<head>
  <meta charset=utf-8"/>
  <title>Example html file</title>
</head>

<body>
<h1>Markdown example</h1>

<p>Use a bit of <strong>bold</strong> or <em>italics</em>. Use
backticks to indicate <code>code</code> that will be rendered
in monospace.</p>

<ul>
<li>This is part of a list</li>
<li>another item</li>
</ul>

</body>
</html>
```

CSS

```
ul,ol {
  margin: 0 0 0 35px;
}

a {
  color: purple;
  text-decoration: none;
  background-color: transparent;
}

a:hover
{
  color: purple;
  background: #CAFFFF;
}
```

Markdown

```
# Markdown example
```

```
Use a bit of bold or italics. Use backticks to indicate  
`code` that will be rendered in monospace.
```

- This is part of a list
- another item

```
Include blocks of code using three backticks:
```

```
```\n x <- rnorm(100)\n```
```

```
Or indent four spaces:
```

```
 mean(x)\n sd(x)
```

```
And it's easy to create links, like to
[Markdown](http://daringfireball.net/projects/markdown/).
```

# R Markdown

- ▶ **R Markdown** is a variant of Markdown, developed at [RStudio.com](https://www.rstudio.com)
- ▶ Markdown + knitr + extras
- ▶ A few extra marks
- ▶  $\text{\LaTeX}$  equations
- ▶ Bundle images into the final html file

# YAML header

```

title: "knitr/R Markdown example"
author: "Karl Broman"
date: "28 January 2015"
output: html_document

```

```

title: "Another knitr/R Markdown example"
author: "[Karl Broman](https://kbroman.org)"
date: "`r Sys.Date()`"
output: word_document

```

?rmarkdown::html\_document



?rmarkdown::html\_document

- ▶ toc\_float
- ▶ toc\_depth
- ▶ code\_folding
- ▶ theme
- ▶ df\_print

# Code chunks, again

```
```{r knitr_options, include=FALSE}
knitr::opts_chunk$set(fig.width=12, fig.height=4,
                      fig.path='Figs/', warning=FALSE,
                      message=FALSE)

set.seed(53079239)
```
```

### Preliminaries

Load the R/qtl package using the `library` function:

```
```{r load_qtl}
library(qtl)
```
```

To get help on the `read.cross` function in R, type the following:

```
```{r help, eval=FALSE}
?read.cross
```
```

# Chunk options

|                               |                                |
|-------------------------------|--------------------------------|
| <code>echo=FALSE</code>       | Don't include the code         |
| <code>results="hide"</code>   | Don't include the output       |
| <code>include=FALSE</code>    | Don't show code or output      |
| <code>eval=FALSE</code>       | Don't evaluate the code at all |
| <code>warning=FALSE</code>    | Don't show R warnings          |
| <code>message=FALSE</code>    | Don't show R messages          |
| <code>fig.width=#</code>      | Width of figure                |
| <code>fig.height=#</code>     | Height of figure               |
| <code>fig.path="Figs/"</code> | Path for figure files          |

There are **lots of chunk options**.

# Global chunk options

```
```${r knitr_options, include=FALSE}
knitr::opts_chunk$set(fig.width=12, fig.height=4,
                      fig.path='Figs/', warning=FALSE,
                      message=FALSE, include=FALSE,
                      echo=FALSE)

set.seed(53079239)
```



```
```${r make_plot, fig.width=8, include=TRUE}
x <- rnorm(100)
y <- 2*x + rnorm(100)
plot(x, y)
```
```


```

- ▶ Use global chunk options rather than repeat the same options over and over.
- ▶ You can override the global values in specific chunks.

# Package options

```
```{r package_options, include=FALSE}  
knitr::opts_knit$set(progress = TRUE, verbose = TRUE)  
```
```

- ▶ It's easy to confuse global **chunk options** with **package options**.
- ▶ I've not used package options.
- ▶ So focus on **opts\_chunk\$set()** not **opts\_knit\$set()**.

# In-line code

```
We see that this is an intercross with `r nind(sug)`
individuals. There are `r nphe(sug)` phenotypes, and genotype
data at `r totmar(sug)` markers across the `r nchr(sug)`
autosomes. The genotype data is quite complete.
```

- ▶ Each bit of in-line code needs to be within one line; they **can't** span across lines.
- ▶ I'll often precede a paragraph with a code chunk with `include=FALSE`, defining various variables, to simplify the in-line code.
- ▶ Never hard-code a result or summary statistic again!

# Python in R Markdown

You can have python code chunks in R Markdown. And information is remembered between chunks.

```
```{python define_something}
x = [2, 3, 5, 7, 9, 11, 13, 17]
```

```{python list_comprehension}
y = [v*2 for v in x]
```
```

It seems like you can't use python in-line. But if load the package 'reticulate', you can get access to python objects with R code.

```
The first value in `x` is `r py$x[1]`, while the first value in `y` is
`r py$y[1]`.
```

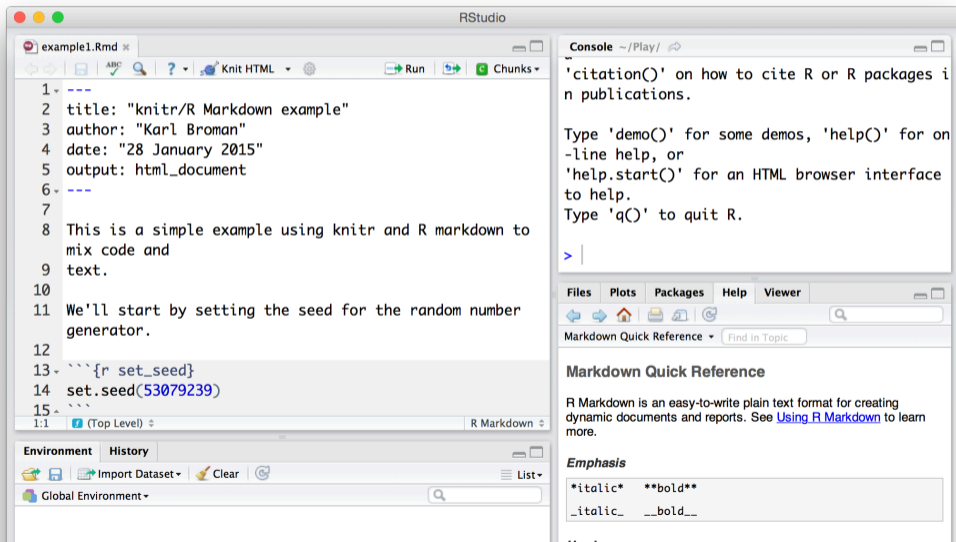
More at [rstudio.github.io/reticulate/](https://rstudio.github.io/reticulate/)

# Rounding

- ▶ `cor(x,y)` might produce `0.8992877`, but I want `0.90`.
- ▶ `round(cor(x,y), 2)`, would give `0.9`, but I want `0.90`.
- ▶ You could use `sprintf("%.2f", cor(x,y))`, but `sprintf("%.2f", -0.001)` gives `-0.00`.
- ▶ Use the `myround` function in my `R/broman` package.
- ▶ `myround(cor(x,y), 2)` solves both issues.



# R Markdown → html, in RStudio



The screenshot shows the RStudio interface with a file named 'example1.Rmd' open. The editor contains the following R Markdown code:

```
1 ---
2 title: "knitr/R Markdown example"
3 author: "Karl Broman"
4 date: "28 January 2015"
5 output: html_document
6 ---
7
8 This is a simple example using knitr and R markdown to
9 mix code and
10 text.
11 We'll start by setting the seed for the random number
12 generator.
13 ```{r set_seed}
14 set.seed(53079239)
15 ```
```

The console window on the right shows the following text:

```
'citation()' on how to cite R or R packages in
n publications.

Type 'demo()' for some demos, 'help()' for on
-line help, or
'help.start()' for an HTML browser interface
to help.
Type 'q()' to quit R.

> |
```

Below the console is a 'Markdown Quick Reference' panel with the following content:

**Markdown Quick Reference**

R Markdown is an easy-to-write plain text format for creating dynamic documents and reports. See [Using R Markdown](#) to learn more.

**Emphasis**

|                       |                       |
|-----------------------|-----------------------|
| <code>*italic*</code> | <code>**bold**</code> |
| <code>_italic_</code> | <code>__bold__</code> |

# R Markdown → html, in R

```
> library(rmarkdown)
> render("knitr_example.Rmd")
```

```
> rmarkdown::render("knitr_example.Rmd")
```

# R Markdown → html, GNU make

```
knitr_example.html: knitr_example.Rmd
 R -e "rmarkdown::render('knitr_example.Rmd')"
```

# Need pandoc in your PATH

**RStudio** includes pandoc; you just need to add the relevant directory to your PATH.

**Mac:**

```
/Applications/RStudio.app/Contents/MacOS/pandoc
```

**Windows:**

```
"c:\Program Files\RStudio\bin\pandoc"
```

# Reproducible knitr documents

- ▶ Don't use absolute paths like `~/Data/blah.csv`
- ▶ Keep all of the code and data in one directory (and its subdirectories)
- ▶ If you **must** use absolute paths, define the various directories with variables at the top of your document.
- ▶ Use `R --vanilla` or perhaps  

```
R --no-save --no-restore --no-init-file --no-site-file
```
- ▶ Use GNU make to document the construction of the final product (tell future users what to do)
- ▶ Include a final chunk with `getwd()` and `devtools::session_info()`.
- ▶ For simulations, use `set.seed` in your first chunk.

# Controlling figures

```
```${r test_figure, dev.args=list(pointsize=18)}  
x <- rnorm(100)  
y <- 2*x + rnorm(100)  
plot(x,y)  
```
```

- ▶ The default is for knitr/R Markdown is to use the `png()` graphics device.
- ▶ Use another graphics device with the chunk option `dev`.
- ▶ Pass arguments to the graphics device via the chunk option `dev.args`.

# Tables

```
```{r kable}
x <- rnorm(100)
y <- 2*x + rnorm(100)
out <- lm(y ~ x)
coef_tab <- summary(out)$coef
library(knitr)
kable(coef_tab, digits=2)
```
```

```
```{r xtable, results="asis"}
library(xtable)
tab <- xtable(coef_tab, digits=c(0, 2, 2, 1, 3))
print(tab, type="html")
```
```

```
```{r gt}
library(gt)
gt( round(coef_tab, 2) )
```
```

# Important principles

Modify your desires to match the defaults.

Focus your compulsive behavior on things that matter.



# What should a report contain?

# What should a report contain?

Karl -- this is very interesting,  
however you used an old version of  
the data (n=143 rather than n=226).

I'm really sorry you did all that  
work on the incomplete dataset.

Bruce

# What should a report contain?

- ▶ Explain your shared goals
- ▶ Describe the data
- ▶ Explain what you did
- ▶ Show your results
- ▶ Explain your conclusions
- ▶ When you're done, go back and write an *executive summary*

# Standard scientific article

- ▶ Abstract
- ▶ Introduction/background
- ▶ Materials and methods
- ▶ Results
- ▶ Conclusions/discussion

Why this format?

## Further suggestions

- ▶ Tailor the report to the audience
- ▶ Try not to be boring
- ▶ Limit equations and code; details in an appendix
- ▶ Break it up into sections; simple and clear language and structure
- ▶ Lots of figures, ideally interactive; **explain** the figures
- ▶ What do + and – mean (regarding coefficients/effects)?

# Organizing projects

- ▶ RStudio Projects
- ▶ [here](#) package for R

## Other R Markdown-based things

- ▶ `blogdown` for websites
- ▶ `bookdown` for book-like objects
- ▶ `xaringan` for slides
- ▶ `pagedown` for paged documents (like resumes or letters)

# Interactive graphics tools

- ▶ plotly
- ▶ htmlwidgets
- ▶ leaflet
- ▶ networkD3
- ▶ DiagrammeR
- ▶ DT
- ▶ d3heatmap
- ▶ scatterD3