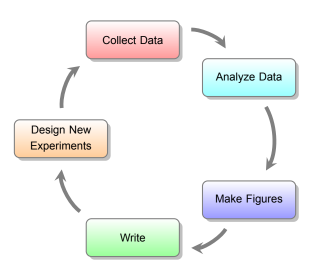
Presenting Data with R Markdown

PHAR G8012: Statistics for the Basic Sciences

Jared Sampson

2019-03-05

A typical scientific workflow



Things we shouldn't have to do when writing a paper

- Scour over a data table to make sure it matches the latest version of the Excel worksheet where the calculations were done, because we can't copy it again or we'd ruin the formatting.
- Completely redo the data analysis if we add a couple more samples.
- Re-check the statistics reported in the paper and any labels added to plots (e.g. significance of results, R² values) after tweaking the analysis procedure.
- Feel like you're spending more time formatting the paper than writing it.

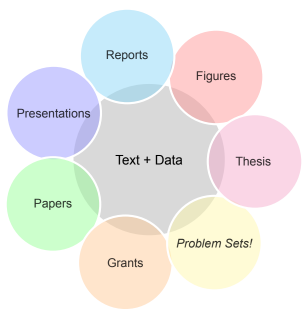
R Markdown

- Plain-text format, use any text editor
- Embedded R code is evaluated in-place at compile time.
- Go from raw data to final figures in a single step.
- Less copy-pasting/scouring/redoing work you've already done.
- Based on the following open-source projects:
 - Markdown (John Gruber)
 - knitr (Yihui Xie, now at RStudio)
 - pandoc (John McFarlane)

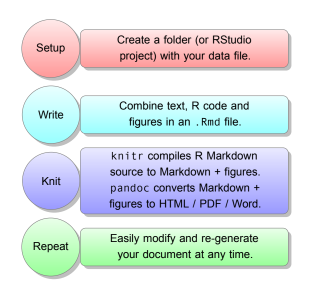
Why use R Markdown?

- Reproducibility
 - Each analysis step is documented.
 - Source code travels with the text.
- 2. Automation
 - Save time.
 - Avoid tedious formatting and transcription errors.
- Durability
 - Plain text is universal.
 - Multiple supported output formats.
 - Community-based support.

What can you do with R Markdown?



General workflow



A simple R Markdown document

```
## A Level-2 Heading

You can make things **bold** or *italic* (or _italic_).
Or ***both***.
Here's a sentence with a [link](http://www.example.com/).
```{r cars}
summary(cars)
```
```

A simple R Markdown document (knitted)

A Level-2 Heading

You can make things **bold** or *italic* (or *italic*). Or *both*. Here's a sentence with a link.

summary(cars)

```
## speed dist

## Min. : 4.0 Min. : 2.00

## 1st Qu.:12.0 1st Qu.: 26.00

## Median :15.0 Median : 36.00

## Mean :15.4 Mean : 42.98

## 3rd Qu.:19.0 3rd Qu.: 56.00

## Max. :25.0 Max. :120.00
```

YAML "frontmatter" (header)

- - -

title: "Hello World"
author: "Jared Sampson"

date: "2019-03-05"
output: pdf_document

- - -

- YAML: "a human friendly data serialization standard".
- Goes at the top between 2 lines with - -.
- Holds document metadata and pandoc output settings.

knitr global configuration options

```
```{r setup, include=FALSE}
knitr::opts_chunk$set(echo=TRUE)
```

- Set default options to be applied to all code blocks ("chunks") with opts\_chunk\$set(...).
- Note the include=FALSE. This code does not appear in the document.

#### Evaluate R code in code blocks or inline

First let's do some calculations in a block:

```
```{r blocks_or_inline}
mean_speed <- mean(cars$speed)
first_100 <- sum(1:100)
```</pre>
```

Then let's explain them in a paragraph. The mean speed was `r mean\_speed` mph, and the sum of the first 100 positive integers is `r first 100`.

We can also do calculations directly inline. For example, the first 10 numbers of the Fibonacci series are `r fib <- numeric(10); fib[1] <- 1; fib[2] <- 1; for (i in 3:10) {fib[i] <- fib[i-2] + fib[i-1]}; fib`.

### Evaluate R code in code blocks or inline (formatted)

First let's do some calculations in a block:

```
mean_speed <- mean(cars$speed)
first_100 <- sum(1:100)</pre>
```

Then let's explain them in a paragraph. The mean speed was 15.4 mph, and the sum of the first 100 positive integers is 5050.

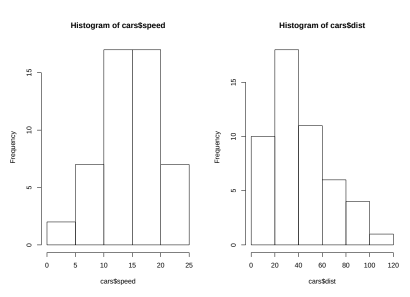
We can, of course, also do calculations directly inline. For example, the first 10 numbers of the Fibonacci series are 1, 1, 2, 3, 5, 8, 13, 21, 34, 55.

### Include plots

. . .

## Include plots (formatted)

Here are 2 histograms from some car data.



### Demo

Let's dive in!