## Reproducible research with Make and Sweave/knitr

Stephen Eglen

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# Organising code

## A simple system

A first step to reproduce (as in trace, understand and repeat) a piece of analysis is to be able to trace what has been done to obtain a results.

- S00-environment.R load packages and defines global variables (colours, ...).
- S01-functions.R stores project specific functions.
- S02-loadData.R manages all the data input.
- S03-analyse1.R a first batch of analyses.
- S04-analyse2.R another batch of analyses.
- Figures are saves as F01-firstFig.pdf, ...
- Data is saved/exported as D01-data.csv, D01-result.rda, ...
- Possibly in their own directories.

Works for simple analyses, but gets messy quickly.

### See other's advices

- <http://stats.stackexchange.com/questions/2910/how-to-efficiently-manage-a-statistical-analysis-project>
- <http://stackoverflow.com/questions/1429907/workflow-for-statistical-analysis-and-report-writing>

Literate Programming and Reproducible Research

### Literate Programming

From the web page describing his book *Literate Programming*, Donald E Knuth writes:

"Literate programming is a methodology that combines a programming language with a documentation language, thereby making programs more robust, more portable, more easily maintained, and arguably more fun to write than programs that are written only in a high-level language. The main idea is to treat a program as a piece of literature, addressed to human beings rather than to a computer. The program is also viewed as a hypertext document, rather like the World Wide Web. (Indeed, I used the word WEB for this purpose long before CERN grabbed it!) ..."

### Tangling and Weaving:

CWEB: system for documenting C, C++, Java:

#### CTANGI.E.

converts a source file foo.w to a compilable program file CWEAVE

converts a source file foo.w to a prettily-printable and cross-indexed document file foo.tex.

In R you would use Stangle and Sweave.

## What is Reproducible Research (RR)?

Gentleman et al (2004) advocate RR:

Buckheit and Donoho (35), referring to the work and philosophy of Claerbout, state the following principle: "An article about computational science in a scientific publication is not the scholarship itself, it is merely advertising of the scholarship. The actual scholarship is the complete software development environment and that complete set of instructions that generated the figures."

### <http://genomebiology.com/2004/5/10/R80>

- Bioconductor packages are good examples of reproducible research.
- This article is also good background reader for open software development.
- Bioconductor has had a positive impact on genomic data analysis and beyond into other areas.

### The case of the Duke cancer trials

- Technical details (37 mins, Cambridge 2010) http://videolectures. net/cancerbioinformatics2010\_baggerly\_irrh/
- Wide audience, but rather narrow-sighted: 13-minute video from 60 minutes: http://www.cbsnews.com/video/watch/?id=7398476n

## Approaches to RR

- 1. Makefiles
- 2. Sweave
- 3. Others

### Make and Makefiles

### Make and Makefiles

- Make is an automated build system, designed to avoid costly recomputation.
- make examines a Makefile, which contains a set of rules describing dependencies among files.
- A rule is run (i.e the recipes are executed) if the **target** is older than any of its **dependencies** (**prerequisites**).

```
target: prerequisites ...
    recipe
    ...
```

 make works backwards from the target to the prerequisites and compares creation time of files (timestamp).

### Make and Makefile

Example:

Commands to be run should be indented with a TAB.

### A complete Makefile

```
report.pdf: report.tex sim1.pdf sim2.pdf
       texi2pdf report.tex
sim1.dat: params.R simulator.R
        Rscript simulator.R rnorm > sim1.dat
sim2.dat: params.R simulator.R
        Rscript simulator.R runif > sim2.dat
sim1.pdf: sim1.dat plotter.R
       Rscript plotter.R sim1.dat
sim2.pdf: sim2.dat plotter.R
        Rscript plotter.R sim2.dat
.PHONY: all clean
all: report.pdf
clean:
        rm -f report.pdf report.log report.aux
        rm -f sim1.* sim2*
```

## Graphical description of dependencies

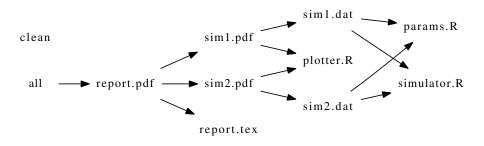


Figure 1: Dependencies in Makefile

### Makefile conventions

PHONY targets: denote actions; ignore filenames with same name.
 PHONY targets are always out of date, and so always run.

```
.PHONY: all clean all: report.pdf
```

#### clean:

```
rm -f report.pdf report.log report.aux
rm -f sim1.* sim2*
```

command	action
make make all	check first rule rebuild everything
make clean touch file	remove files that can be rebuilt update timestamp, preserving contents

## Makefile: next steps

• Automatic Variables:

```
sim2.dat: params.R simulator.R
Rscript simulator.R runif > sim2.dat
sim2.dat: simulator.R params.R
Rscript $< runif > $@
```

- parallel processing make -j2 job
- variables
- implicit rules

### Makefile references

• Further reading:

 $<\!\!\!\text{http://linuxdevcenter.com/pub/a/linux/2002/01/31/make\_intro.html}\!\!>$ 

Managing Projects with GNU Make

<a href="http://oreilly.com/catalog/make3/book/index.csp">http://oreilly.com/catalog/make3/book/index.csp</a>

The GNU make manual

<a href="http://www.gnu.org/software/make/manual/make.html">http://www.gnu.org/software/make/manual/make.html</a>

Using Make for reproducible scientific analysis

http://www.bendmorris.com/2013/09/ using-make-for-reproducible-scientific.html

## Makefile: example lab work

- In the lab session, download rr\_make files (see URL at end).
- Experiment with remaking report after changing parameters.
- Add a new plot to the report, using sim3 sampling N numbers from rgamma with new parameters (stored in params.R). You will need to edit simulator.R too.

 ${\sf Sweave} \; / \; {\sf knitr}$ 

## Sweave: literate programming for R

- Sweave is the system for mixing LaTeX and R code in the same document.
- Used within R often to create "vignettes" which can be dynamically run.
- Allows you to write reports where results (tables, graphs) are automatically generated by your R code.
- knitr can be regarded as the successor of Sweave: easier to use and more flexible.

### Sweave: code chunks

An example code chunk: by default we are in 'LaTeX mode'.

```
We can then test the procedure a few
times, using the default number
of darts, 1000:
```

```
<<>>=
replicate(9, estimate.pi())
@
```

And now we are back to \LaTeX ...

### Sweave: figures

- Automatically creates filenames, e.g. estimate-001.pdf
- This is one area where knitr is much more flexible than Sweae.

Some text . . .

... and some more text

### Sweave: tables

- Use the xtable package from CRAN.
- Example from that package:

```
<<echo=FALSE>>=
library(xtable)
data(tli)
0
<<label=tab1,echo=FALSE,results=tex>>=
     ## Demonstrate data.frame
     tli.table <- xtable(tli[1:20,])
     digits(tli.table)[c(2,6)] <- 0
     print(tli.table)
0
```

example

## Sweave: including inline computation

In this case the number of darts within the circle is  $\operatorname{sexpr}\{d\}$ , and so the estimated value is  $\pi \operatorname{sexpr}\{4*d/n\}$ .

### Sweave: a full example

- Example application: estimate the value of  $\pi$  using the darkboard method.
- estimatek.Rnw
- See handout of estimatek.Rnw and estimatek.pdf
- Compiling the document with make:

```
estimatek.pdf: estimatek.Rnw
R -e "library(knitr); knit2pdf('estimatek.Rnw')"
```

### knitr: issues and next steps

- If you edit .Rnw, all code is re-run. However, you can avoid this by using cache=TRUE in the knitr options.
- knitr can also transform Rmd (R inside markdown) into HTML.
- odfWeave and RHTML packages allow for output to OpenOffice and HTML.
- Home page has lots of examples: http://yihui.name/knitr/
- There is a whole book on this topic: Dynamic Documents with R and knitr, Second Edition

# Other approaches to RR

## Other approaches to RR

- R packages: truly reproducible research. R packages allow you to include code, data, documentation, vignettes.
- Jupyter notebooks (Python, Julia, R; 40+ languages covered). Successor to Ipython. http://jupyter.org/
- ProjectTemplate:

### Extra handouts

- 1. Makefile: report.pdf
- 2. Using kntir: estimatek.Rnw and estimatek.pdf

All available from https://github.com/lgatto/spr/tree/master/estimate Makefile material from https://github.com/lgatto/spr/tree/master/rr\_make

### Notes