The nuts and bolts of Sweave/Knitr for reproducible research

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Reproducible research

In it’s most general sense... the ability to reproduce results from an experiment or analysis conducted by another.
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From Wikipedia... ‘The ultimate product is the paper along with the full computational environment used to produce the results in the paper such as the code, data, etc. that can be used to reproduce the results and create new work based on the research.’
Reproducible research

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From Wikipedia... ‘The ultimate product is the paper along with the full computational environment used to produce the results in the paper such as the code, data, etc. that can be used to reproduce the results and create new work based on the research.’

Concept is strongly based on the idea of literate programming such that the logic of the analysis is clearly represented in the final product by combining computer code/programs with ordinary human language [Knuth, 1992].
Non-reproducible research

1. Gather data
2. Analyze data
3. Report results

Begins with general question or research objectives

Data collected in raw format (hard copy) converted to digital (Excel spreadsheet)

Import data into stats program or analyze directly in Excel
Create figures/tables directly in stats program
Save relevant output

Create research report using Word or other software
Manually insert results into report
Change final report by hand if methods/analysis altered

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   - Manually insert results into report
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Reproducible research

1. Gather data
   - Begins with general question or research objectives
   - Data collected in raw format (hard copy) converted to digital (text file)
2. Analyze data
   - Create integrated script for importing data (data path is known)
   - Create figures/tables directly in stats program
   - No need to export (reproduced on the fly)
3. Report results
   - Create research report using RR software
   - Automatically include results into report
   - Change final report automatically if methods/analysis altered
Reproducible research in R

Easily adopted using RStudio [http://www.rstudio.com/]

Also possible w/ Tinn-R or via command prompt but not as intuitive

Requires a \LaTeX\ distribution system - use MikTex for Windows [http://miktex.org/]
Reproducible research in R

Easily adopted using RStudio [http://www.rstudio.com/]

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Requires a $\LaTeX$ distribution system - use MikTex for Windows [http://miktex.org/]

Essentially a $\LaTeX$ document that incorporates R code...

Uses Sweave (or Knitr) to convert .Rnw file to .tex file, then $\LaTeX$ to create pdf

Sweave comes with utils package, may have to tell R where it is
Reproducible research in R

Use same procedure for compiling a \LaTeX\ document with one additional step
Reproducible research in R

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1. myfile.Rnw

- A .tex file but with .Rnw extension
- Includes R code as ‘chunks’ or inline expressions
Reproducible research in R

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.Rnw file is converted to a .tex file using Sweave
.tex file contains output from R, no raw R code

Sweave

1. myfile.Rnw

2. myfile.tex
Reproducible research in R

Use same procedure for compiling a \LaTeX document with one additional step

1. myfile.Rnw
2. myfile.tex
3. myfile.pdf

- A .tex file but with .Rnw extension
- Includes R code as ‘chunks’ or inline expressions
- .Rnw file is converted to a .tex file using Sweave
- .tex file contains output from R, no raw R code
- .tex file converted to pdf (or other output) for final format
- Include biblio with bibtex
Reproducible research in R

\documentclass{article}
\usepackage{Sweave}

\begin{document}

Here's some R code:

<<eval=true,echo=true>>=
options(width=60)
set.seed(2)
rnorm(10)
@

\end{document}
Reproducible research in R

Here's some R code:

```
\begin{Schunk}
\begin{Sinput}
\> options(width=60)
\> set.seed(2)
\> rnorm(10)
\> rnorm(10)
\end{Sinput}
\begin{Soutput}
\[1\] -0.89691455 0.18484918 1.58784533 -1.13037567
\[5\] -0.08025176 0.13242028 0.70795473 -0.23969802
\[9\] 1.98447394 -0.13878701
\end{Soutput}
\end{Schunk}
```
Reproducible research in R

The final product:

Here’s some R code:

```r
> options(width=60)
> set.seed(2)
> rnorm(10)
```

```
[1] -0.89691455  0.18484918  1.58784533 -1.13037567
[5] -0.08025176  0.13242028  0.70795473 -0.23969802
[9]  1.98447394 -0.13878701
```
Sweave - code chunks

R code is entered in the \LaTeX{} document using ‘code chunks’

\begin{verbatim}
<<>>=
@  

Any text within the code chunk is interpreted as R code

Arguments for the code chunk are entered within \texttt{<<here>>}
\end{verbatim}
Sweave - code chunks

R code is entered in the \LaTeX\ document using ‘code chunks’

\begin{verbatim}
<<>>=
@
\end{verbatim}

Any text within the code chunk is interpreted as R code

Arguments for the code chunk are entered within <<\texttt{here)>>

- \texttt{eval}: evaluate code, default \textbf{T}
- \texttt{echo}: return source code, default \textbf{T}
- \texttt{results}: format of output (chr string), default is ‘include’ (also ‘\texttt{tex}’ for tables or ‘\texttt{hide}’ to suppress)
- \texttt{fig}: for creating figures, default \textbf{F}
Sweave - code chunks

Changing the default arguments for the code chunk:

```r
<<>>= 2+2 @
> 2+2
[1] 4
```

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Sweave - code chunks

Changing the default arguments for the code chunk:

```
<<>>=
2+2
@

> 2+2
[1] 4
```

```
<<eval=F,echo=F>>=
2+2
@

Returns nothing...
```
Sweave - code chunks

Changing the default arguments for the code chunk:

\begin{verbatim}
<<>>=
2+2
@
\end{verbatim}

> 2+2
[1] 4

\begin{verbatim}
<<eval=F>>=
2+2
@
\end{verbatim}

> 2+2

\begin{verbatim}
<<eval=F,echo=F>>=
2+2
@
\end{verbatim}

Returns nothing...
Sweave - code chunks

Changing the default arguments for the code chunk:

\begin{verbatim}
<<>>= 2+2 @
\end{verbatim}

\begin{verbatim}
> 2+2
[1] 4
\end{verbatim}

\begin{verbatim}
<<eval=F,echo=F>>= 2+2 @
\end{verbatim}

\begin{verbatim}
> 2+2
\end{verbatim}

\begin{verbatim}
[1] 4
\end{verbatim}

\begin{verbatim}
<<eval=F>>= 2+2 @
\end{verbatim}

\begin{verbatim}
> 2+2
\end{verbatim}

\begin{verbatim}
[1] 4
\end{verbatim}

Returns nothing...
Sweave - figures

Sweave makes it easy to include figures in your document

```r
<<myfig,fig=T,echo=F,include=T,height=3>>=
set.seed(2)
hist(rnorm(100))
@
```

Histogram of rnorm(100)

<table>
<thead>
<tr>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>−2</td>
</tr>
<tr>
<td>−1</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>10</td>
</tr>
</tbody>
</table>

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Nuts and bolts of Sweave/Knitr
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Sweave - figures

Sweave makes it easy to include figures in your document

```
<<myfig,fig=T,echo=F,include=T,height=3>>=
set.seed(2)
hist(rnorm(100))
@
```

Histogram of rnorm(100)
Sweave - figures

Sweave makes it easy to include figures in your document

\[<\text{myfig,fig=T,echo=F,include=T,height=3}>=\]
\[\text{set.seed(2)}\]
\[\text{hist(rnorm(100))}\]
\[@

Relevant code options for figures:

- The chunk name is used to name the figure, myfile-myfig.pdf
- \texttt{fig}: Lets R know the output is a figure
- \texttt{echo}: Use F to suppress figure code
- \texttt{include}: Should the figure be automatically include in output
- \texttt{height}: (and \texttt{width}) Set dimensions of figure in inches
Sweave - figures

An alternative approach for creating a figure

```r
<<myfig, fig=T, echo=F, include=F, height=3>>=
set.seed(2)
hist(rnorm(100))
@
\includegraphics{rnw_name-myfig.pdf}
```

Histogram of rnorm(100)
Sweave - tables

Really easy to create tables

```r
<<results=tex,echo=F>>=
library(stargazer)
data(iris)
stargazer(iris,title='Summary statistics for Iris data')
@  
```
Sweave - tables

Really easy to create tables

```r
<<results=tex,echo=F>>=
library(stargazer)
data(iris)
stargazer(iris,title='Summary statistics for Iris data')
@
```

**Table**: Summary statistics for Iris data

<table>
<thead>
<tr>
<th>Statistic</th>
<th>N</th>
<th>Mean</th>
<th>St. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sepal.Length</td>
<td>150</td>
<td>5.843</td>
<td>0.828</td>
<td>4.300</td>
<td>7.900</td>
</tr>
<tr>
<td>Sepal.Width</td>
<td>150</td>
<td>3.057</td>
<td>0.436</td>
<td>2.000</td>
<td>4.400</td>
</tr>
<tr>
<td>Petal.Length</td>
<td>150</td>
<td>3.758</td>
<td>1.765</td>
<td>1.000</td>
<td>6.900</td>
</tr>
<tr>
<td>Petal.Width</td>
<td>150</td>
<td>1.199</td>
<td>0.762</td>
<td>0.100</td>
<td>2.500</td>
</tr>
</tbody>
</table>
Sweave - tables

Really easy to create tables

```r
<<results=tex,echo=F>>=
library(stargazer)
data(iris)
stargazer(iris,title='Summary statistics for Iris data')
@
```

results option should be set to ‘tex’ (and echo=F)

Several packages are available to convert R output to \LaTeX\ table format

- xtable: most general package
- hmisc: similar to xtable but can handle specific R model objects
- stargazer: fairly effortless conversion of R model objects to tables
Sweave - expressions

All objects within a code chunk are saved in the workspace each time a document is compiled (unless `eval=F`).

This allows the information saved in the workspace to be reproduced in the final document as inline text, via **expressions**.
Sweave - expressions

All objects within a code chunk are saved in the workspace each time a document is compiled (unless `eval=F`)

This allows the information saved in the workspace to be reproduced in the final document as inline text, via expressions

```
<<echo=F>>=
data(iris)
dat<-iris
@

Mean sepal length was `\Sexpr{mean(dat$Sepal.Length)}`.
```
Sweave - expressions

All objects within a code chunk are saved in the workspace each time a document is compiled (unless `eval=F`)

This allows the information saved in the workspace to be reproduced in the final document as inline text, via expressions

```r
<<echo=F>>=
data(iris)
dat<-iris
@

Mean sepal length was \Sexpr{mean(dat$Sepal.Length)}.

Mean sepal length was 5.84333333333333.
```
Sweave - expressions

Change the global R options to change the default output

<<echo=F>>=
data(iris)
dat<-iris
options(digits=2)
@

Mean sepal length was \Sexpr{format(mean(dat$Sepal.Length))}.

Mean sepal length was 5.8.
Sweave vs Knitr

Does not automatically cache R data on compilation

**Knitr** is a useful alternative - similar to Sweave but with minor differences in args for code chunks, more flexible output
Sweave vs Knitr

Does not automatically cache R data on compilation

**Knitr** is a useful alternative - similar to Sweave but with minor differences in args for code chunks, more flexible output

Must change default options in RStudio

Knitr included with RStudio, otherwise download as package
Knitr can be used to cache code chunks

Data are saved when chunk is first evaluated, skipped on future compilations unless changed

This allows quicker compilation of documents that import lots of data

```r
<<mychunk, cache=TRUE, eval=FALSE>>=
load(file='mydata.RData')
@
```
\documentclass{article}

<<setup, include=FALSE, cache=FALSE>>=
library(knitr)

#set global chunk options
opts_chunk$set(fig.path='M:/docs/figs/', fig.align='center',
dev='pdf', dev.args=list(family='serif'), fig.pos='!ht')

options(width=60)
@

\begin{document}

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\end{document}
Here’s some R code:

```r
set.seed(2)
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```r
## [1] -0.89691 0.18485 1.58785 -1.13038 -0.08025 0.13242
## [7] 0.70795 -0.23970 1.98447 -0.13879
```

Here’s some R code:

```r
set.seed(2)
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## [7] 0.70795 -0.23970 1.98447 -0.13879
```
Knitr

Figures, tables, and expressions are largely the same as in Sweave

Figures

<<myfig,echo=F>>=
set.seed(2)
hist(rnorm(100))
@

Tables

<<mytable,results='asis',echo=F,message=F>>=
library(stargazer)
data(iris)
stargazer(iris,title='Summary statistics for Iris data')
@
A minimal working example

Step by step guide to creating your first RR document

1. Download and install RStudio
2. Download and install MikTeX if using Windows
3. Create a unique folder for the document - This will be the working directory
4. Open a new Sweave file in RStudio
5. Copy and paste the file found on slide 7 for Sweave or slide 21 for Knitr into the new file (and select correct compile option)
6. Compile the pdf (runs Sweave/Knitr, then pdfLatex)
A minimal working example

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6. Compile the pdf (runs Sweave/Knitr, then pdfLatex)
If things go wrong...

LaTeX Errors can be difficult to narrow down - check the log file

Sweave/Knitr errors will be displayed on the console

Other resources

- ‘Reproducible Research with R and RStudio’ by C. Garund, CRC Press
- LaTeX forum (like StackOverflow)
  http://www.latex-community.org/forum/
- Comprehensive Knitr guide http://yihui.name/knitr/options
- Sweave user manual
- Intro to Sweave