## Intro to Social Science Data Analysis

Lecture 4: Replication!

**Christopher Gandrud** 

September 17, 2012

- Recap
- 2 What is reproducible research?
- 3 Why do reproducible research?
- 4 Doing reproducible research: markup languages
- 5 Doing reproducible research: knitr

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## Last class we discussed:

- populations & samples,
- random samples & convenience samples,
- response, explanatory, and control variables,
- ▶ importing data into R,
- merging data sets.

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### Review Quiz (1)

- 1. What is the difference between a population and a sample?
- 2. What do you need to be honest about when using convenience samples?

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## Review Quiz (2)

#### Comment the code:

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Now we know how to get data into R in a format we can use for statistical analysis.

Before we start analysing the data, it is important to learn an important computational research skill . . .

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# Reproducible Research

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What is replicable research?

# Replicable Research

Research is replicable if there is sufficient information for independent researchers to make the same findings using the same procedures (King 1995, 444).

# For example,

A team of scientists clone a sheep.

The team documents the prodedures they use to clone the sheep and make these procedures available on their website.

Another team of scientists is able to use the information on the website to clone another sheep.

What is reproducible research?

# Reproducible Research

Reproducible reasearch is when an athe data and code used to make a finding are available and they are sufficient for an independent researcher to make the same findings (see Peng 2011).

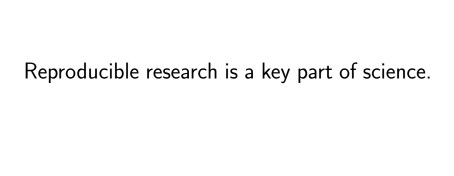
Why reproducible, not replicable?

Sometimes with observational data it may require too many resources to gather a new set of data or, especially in the case of cross-country data it may not be possible to gather other data.

So, reproducibility can be a **second-best** if replicability is difficult.

Why do reproducible research?

In this class I require you to.





Braude (1979, 2) has even called replication the "demarcation between science and non-science."

What is science?

### Science

The "systematic enterprise of gathering knowledge about the universe and organizing and condensing that knowledge into **testable** laws and theories"

(see APA http://www.aps.org/policy/statements/99\_6.cfm)

### Replication & Science

Scientists need to "**expose** their ideas and results to independent testing and replication by others.

This requires the open exchange of data, procedures and materials."

(Emphasis added, see APA http://www.aps.org/policy/statements/99\_6.cfm)

### **Avoiding effort duplication**

Making your data and procedures available also helps avoid **effort dublication**.

▶ Others don't have to gather the same data or figure out the same analysis that you have already done.

This helps build **cumulative scientific knowledge**.

Reproducible research is good for you.

As you will see, making your research reproducible requires extra an **upfront** investment.

Beyond the benefits for science, why should you make your research more reproducible?

- Better work habits.
- ▶ Better teamwork.
- Making changes is easier.
- ► Higher research impact.

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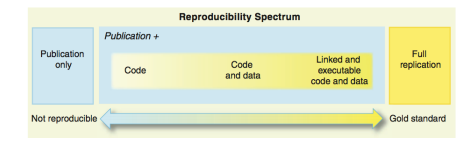
What is research?

A book, an article, or a research paper is **not research**.

It is an **advertisment** for the research.

The research is "the **full software environment, code, and data** that produced the results" (Buckheit and Donoho, 1995; Donoho, 2010, 385)

### Doing reproducible computational research.



Peng (2011, 1226)

We have already started doing reproducible research.

- ➤ You have already been making your code human readable with comments after the #.
- ▶ You have been compiling notebooks of your code and output.

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- ▶ You have been compiling notebooks of your code and output.

So far we have mostly focused on the source code.

Today we will learn how to **weave** the source code and presentation documents together.

First, we will learn the basics of the Markdown markup language.

Second, then we will learn how to use the *knitr* package to weave our *source code* and *Markdown presentation documents*.

Doing reproducible computational research.

To be "really reproducible" we need a way to **link the data, code,** and presentation documents.

The knitr package for R is this link.

Source Code ← knitr package ← Markdown

The Markdown Markup Language.

What is a markup language?

# Markup Language

Instructions for how to format a presentation document.

You are probably familiar with the HTML markup language used to create websites.

#### HTML is a Pain!

```
<style>
  li, p { font-size: 11pt; line-height: 125%; margin: 20px; }
</style>
<h2>Posts</h2>
{% for post in site.posts %}
   >
              <h3><a href="{{ post.url }}">{{ post.title }}</a></h3>
       <i>{{ post.summary }}</i>
              <small>{{ post.date | date: "%B %e, %Y" }} . {{ post.category }} . {% fo
       {% endfor %}
```

What is the Markdown markup language?

# Markdown

The Markdown markup language *simplifies* the process of creating HTML markup files.

Markdown files have the file extension: .md or .markdown.

#### $Markdown \rightarrow HTML$

#### # INT3042: Introduction to Social Science Data Analysis ## Yonsei University, Wonju

### Fall 2012 ### Version: 13 September 2012

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\*\*Office Hours:\*\* 15:00-17:00 Wednesday (정208)

- You can also send me an email or come to my office whenever you need to.

\*\*Time:\*\* 11:00-12:15 Tuesday & Thursday (정215)

\*\*\*Objectives:\*\* This course's main objective is to: \*learn how to take raw social science data, explore it, and present the results in a useful ways. In this course you will learn all of the basic skills needed to do each of these steps with the statistical language \*\*\*Res. \*\*\*Port !s of the course introduces you to both basic data structures and \*\*\*\*Risudios\*\* (a program that makes using the statistical tools are statistical tools, and the statistical tools, primarily linear regression. Finally, in \*\*Part !!\*\* we will apply all of these skills in a pair research project.

As part of achieving this straightforward objective, the course is intended to also do the following:

The course is intended to be \*\*sesful\*. I hope that the course will be one of the more useful courses you take in university. It is intended to be useful for students who want to go on to do graduate-level \*\*scademic research\*. It is also intended to be useful for students who want to an directly into the \*\*scare\*.

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Social Science Data Analysis/h1>

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<strong>Instructor:</strong> Dr. Christopher Gandrud

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you to both basic data structures and \*\*RStudio\*\* (a program that makes using \*\*R\*\* easier). \*Part II\* introduces basic data analysis and visualizations techniques. \*Part III\* covers slightly more advanced statistical tools.

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## Basic Markdown Syntax

You can find a guide to basic Markdown Syntax at:

▶ http://daringfireball.net/projects/markdown/basics

Also, anything you can do in HTML you can do in Markdown.

# Programs for editing markdown documents

# Free programs for editing markdown documents

- ► Mac: Mou (http://mouapp.com/).
- ► Windows: MarkdownPad (http://markdownpad.com/).

These programs allow you to create webpages & PDFs.

You can host HTML pages from your Dropbox Public Folder

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#### R Markdown

If we want to combine R code and Markdown we can use RStudio.

To create a new R Markdown document:

$$\mathtt{File} o \mathtt{New} o \mathtt{R} \ \mathtt{Markdown}$$

R Markdown documents have the file extension .Rmd.

The RStudio Markdown Top Bar, Left Side

Open a new R Markdown document & play with these buttons in RStudio.



What do they do?

Now that we understand the basics of the Markdown markup language, lets start "**knitting**" R code into our presentation documents.

#### The "Knit HTML" Button

CLicking on the "Knit HTML" button ( Knit HTML ):

- ► Runs the R code chunks,
- ▶ Puts the output into a new plain Markdown file (.md),
- ► Converts the Markdown file to HTML.

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What is a code chunk?

# Code Chunks

We place R code inside of code chunks, this seperates them from the markup and text.

Knitr looks for code chunks and runs the code in them.

## Code Chunk Syntax

# Knitr/Markdown Code Chunk Syntax

```
# A Knitr/Markdown code chunk starts like this \ \ \ \ \{r\}
```

```
# A Knitr/Markdown code chunk ends like this
```

# **Chunk Options**

# **Chunk Options**

You can add options to your chunks to change how they behave.

# **Chunk Options**

```
8 * ```{r}
9 summary(cars)
10 ```
11
12 You can also embed plots, for example:
13
14 * ```{r fig.width=7, fig.height=6}
15 plot(cars)
16 ```
17
18
```

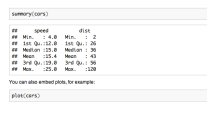
# **Chunk Options**

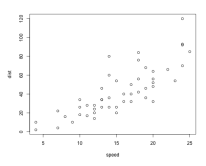
The options:

```
```{r fig.width=7, fig.height=6}
```

Set how wide and tall the output figure is.

### R Markdown Final





# **Useful Chunk Options**

Chunk Option	Description
eval=FALSE	Does not run the code
echo=FALSE	Does not include the code
error=FALSE	Does not include error mes-
	sages
warning=FALSE	Does not include warning mes-
	sages
message=FALSE	Does not include message mes-
	sages
fig.align='center'	Centers a figure

## More Chunk Options

All chunk options can be found at:

http://yihui.name/knitr/options.

If you want well formatted PDF files and slide shows (like this one), especially if you plan to go to graduate school.

You can learn how to use knitr and LATEX.

See me for more details.

**Note:** LATEX markup syntax is more complicated than Markdown. You also do not need to know LATEX for this course.

#### References I

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