# MPP-E1180 Lecture 5: Intro to Markup Lang. & Literate Programming (2)

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## Objectives for the week

- Housecleaning
- Review
- Advanced topics in markup languages and literate programming.
  - R Markdown Headers
  - Footnotes
  - ▶ BibTeX/Pandoc and citing R Packages
  - ► Time consuming analyses: caching and Make files
- ▶ Begin working on your Assignment 2.

## Class reschedule

## Result of voting:

Original	Reschedule
30 October	27 October (Monday) 14:00-16:00
13 November	10 November (Monday) 14:00-16:00

## Room change?

We can change to room 2.30 from next class.

Do you want to do this?

## Assignment 2

**Proposal** for your Collaborative Research Project.

**Deadline:** Week 6

Submbit: A (max) 2,000 word proposal created with R

**Markdown**. The proposal will:

▶ State your research question. And justify why it is interesting.

Provide a basic literature review (properly cited with BibTeX).

Identify data sources and appropriate research methodologies for answering your question.

As always, submit the entire GitHub repo.

## Assignment 2

Definitely see me with your ideas/draft.

Start thinking about **types of models** that you want to use. I can include these in Lecture 8 (Statistical Modeling with R).

#### Review

- ▶ Why is literate programming useful for reproducible research?
- What is a markup language?
- What is a code chunk?
- What is the difference between Weave, Sweave, knitr, and R Markdown? (kind of a trick question)

## Example Paper

An example of a paper + analysis + data project using many of the tools we cover today is available at:

HertieDataScience2014/Examples/SimplePaperWithAnalysis

#### R Markdown Headers

An R Markdown file is **just a text file** with markup instructions that **RStudio** understands.

The key to formatting is the **header**.

It is at the start of a file and comes between ---.

The header is written in YAML.

## YAML

YAML is a human read-able data format.

Elements are separated from values with a colon (:).

Each element is separated by new lines.

Hierarchy is maintained with tabs.

```
title: 'MPP-E1180 Lecture 5'
author: "Christopher Gandrud"
date: "9 October 2014"
output:
  ioslides_presentation:
    css: css/font-awesome.min.css
  logo: img/logo.png
  beamer_presentation: default
```

# Super Nerd Point

YAML is a recursive acronym: "YAML Ain't Markup Language".

## Different Presentation Styles

By defualt, R Markdown uses the isoslides HTML presentation slides style.

You can also use reveal.js.

First install the revealjs R package:

```
devtools::install_github("jjallaire/revealjs")
```

Then in the YAML header use:

```
output: revealjs::revealjs_presentation
```

For further styling see https://github.com/jjallaire/revealjs

## Table of contents & Numbered Sections

You can add a table of contents and numbered sections to your PDF output:

```
output:
   pdf_document:
    toc: true
   number_sections: true
```

To do the same for **HTML** also include the information under html\_document.

# Figure Options

Create consistent figure formatting:

```
output:
  pdf_document:
    fig_width: 7
    fig_height: 6
    fig_caption: true
```

fig\_caption: true attaches captions to figures.

To set the actual caption label, use the fig.cap='SOME CAPTION' code chunk option.

## Pandoc footnotes

R Markdown can use Pandoc footnotes.

**In-text**: In the text place a **unique** footnote key in the format:

► [^KEY]

**At the end** of your document put the full footnote starting with the key, e.g.

▶ [^KEY]: This is a footnote.

#### BibTeX citations

BibTex allows you to create a **database** of **all** of the **literature/packages you cite**.

You can then insert them into your text and they will:

- Be automatically formatted consistently.
- Generate an appropriately ordered, consistently formatted reference list at the end of your document with only the works you actually cited.

#### The BibTeX Database

A BibTeX database is just a text file with the extension .bib.

Each entry follows a standard format depending on the type of media.

```
@DOCUMENT_TYPE{CITE_KEY,
    title = {TITLE},
    author = {AUTHOR},
    . . . = {. . .},
}
```

Note: Commas are very important!

## The Cite Key

The cite key **links** a specific citation in your presentation document to a specific BibTeX database entry.

They must be unique.

It **does not matter** what order your BibTeX entries are in the .bib file.

## BibTeX Articles

## BibTeX Books

## More

For more media types and entry fields see http://en.wikipedia.org/wiki/BibTeX.

## Tip: Google Scholar

Google scholar generates BibTeX entries.

On an entry click Cite > BibTeX.

For a YouTube how-to see https://www.youtube.com/watch?v=SsJSR2b4\_qc.

Sometimes they need to be **cleaned** a little.

# Linking your .bib file.

To link your .bib file to your RMarkdown document add to the header:

#### bibliography:

- BIB FILE NAME.bib
- ANOTHER\_BIB\_FILE\_NAME.bib

**Note**: The files should be in the **same directory** as your R Markdown file.

## Including BibTeX citations in RMarkdown

R Markdown uses Pandoc syntax to include a citation in-text.

General format: @CITE\_KEY.

So if the cite key is Box1973 then @Box1973 will return Box and Tiao (1973) in the text of the presentation document.

# Formatting In-Text Citations

Markup	Result
[@Box1973]	(Box and Tiao 1973)
[see @Box1973]	(see Box and Tiao 1973)
[see @Box1973, 33-40]	(see Box and Tiao 1973, 33–40)
[@Box1973; @Acemoglu2000]	(Box and Tiao 1973; Acemoglu and Ro
@Box1973 [33-40]	Box and Tiao (1973, 33–40)

#### Reference List

A reference list with the full bibliographic details of all cited documents will be **automatically created** at the end of your document.

Tip: Put a # References at the very end of your R Markdown document to have a section heading before the reference list.

# Citing R and R Packages

## Why cite?

- ► Give **credit** to the software authors (just like when citing literature).
- ► Enable **reproducible research**: identify which software you used and **which version**.

## Citing R and R Packages

Base R way: print citation, copy BibTeX entry into your .bib file.

#### Cite R:

```
toBibtex(citation())
```

```
## @Manual{,
## title = {R: A Language and Environment for Statistical
## author = {{R Core Team}},
## organization = {R Foundation for Statistical Computing
## address = {Vienna, Austria},
## year = {2014},
## url = {http://www.R-project.org/},
## }
```

# Citing R and R Packages

## Cite R Packages:

```
toBibtex(citation('dplyr'))

## @Manual{,

## title = {dplyr: A Grammar of Data Manipulation},

## author = {Hadley Wickham and Romain Francois},

## year = {2014},

## note = {R package version 0.3.0.1},

## url = {http://CRAN.R-project.org/package=dplyr},

## }
```

# Citing R and R Packages: LoadandCite

The dynamic literate programming way: Use LoadandCite from the repmis package.

Load all of the packages at the beginning of you R Markdown file in a chunk with include=FALSE.

LoadandCite loads the packages and creates a BibTeX file with all of the citations.

```
pkgs <- c('dplyr', 'ggplot2')
repmis::LoadandCite(pkgs, file = 'RpackageCitations.bib')</pre>
```

**Note:** Use a file name that is different from your literature BibTeX file!

# Citing R and R Packages: LoadandCite

Include the .bib file in your RMarkdown header.

Each **cite key** follows: R-PKG\_NAME.

R itself has the key CiteR.

So @R-dplyr and @CiteR create the citations:

- Wickham and Francois (2014)
- ▶ R Core Team (2014)

## Time Consuming/Intensive Analyses

Knitting your analysis and presentation documents together by placing all of your R code into code chunks can sometimes be **problematic**:

- When they are time consuming (requires a lot of computational time).
- When they access files over the internet (bad practice to make many repeated calls to the same URL, can crash the site. This is equivalent to a denial-of-service attack).
- ▶ When they are many lines long.

## Solutions

- ▶ Long lines: use source() to run R code in other files.
- Caching for time/computationally intensive work: cache=TRUE code chunk option: only runs the chunk when the chunk code changes.

## Make files

Make files are the ultimate solution to these problems.

Make is a command line program.

Big Idea: run a make file that runs a list of specific files in order.

Files are **only run** if they have been **changed** since the last time the make file was last run.

See Ch. 6 of RRRR if you might want to do this.

Seminar: Practice

Clone the HertieDataScience2014/Examples repo and play around with **SimplePaperWithAnalysis**.

# Seminar: Begin working on your Proposal

Begin working with your partner on your research proposal.

- Identify the research area and key literature.
- Create a new repo and R Markdown document for your proposal.
- Begin building a BibTeX database for your key literature and try including them in your proposal.
- Begin identifying data sources.

## References

Acemoglu, Daron, and James A. Robinson. 2000. "Why Did the West Extend the Franchise? Democracy, Inequality, and Growth in Historical Perspective." *The Quarterly Journal of Economics* 115 (4): 1167–99.

Box, G. E. P., and G. C. Tiao. 1973. *Bayesian Inference in Statistical Analysis*. New York: Wiley Classics.

R Core Team. 2014. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. http://www.R-project.org/.

Wickham, Hadley, and Romain Francois. 2014. dplyr: A Grammar of Data Manipulation.

http://CRAN.R-project.org/package=dplyr.