# USING LATEX AND MARKDOWN FOR REPRODUCIBLE RESEARCH

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# TIME FRAME & OBJECTIVES

# Using LaTeX and Markdown for Reproducible Research

Day Time Room
Tues, Sept 11 8:30-11:30am C111C

- This 1/2-day workshop will provide attendees with hands-on experience using the basics of LaTeX, Markdown, and the R package knitr.
- After attending this workshop, you will be able to use these tools to facilitate reproducible reports and research with R.

# STEPS/AGENDA

We will try to use our three hours as effectively as possible.

# Rough Agenda

#	Time	Topic
1	8:30	System checks & agenda
2	8:45	Intro to LaTeX
3	9:00	Intro to Markdown
4	9:15	Markdown & LaTeX
5	9:40	Reproducible Research
	9:50	BREAK
6	10:00	Dynamic documents with Sweave and knitr
7	10:30	Markdown & LaTeX with R
8	11:20	Wrap-up & additional resources

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#### INTRO TO LATEX

LaTeX is a tool for high-quality typesetting based on the idea that it is better to leave document design to document designers, and to let authors get on with writing documents.

# How do you pronounce "LaTeX"?

TeX is usually pronounced tech, making 'lah-teck, lah-'teck, and 'lay-teck the logical choices; but language is not always logical, so 'lay-'tecks is also possible.

— Leslie B. Lamport, original developer of 町区

#### INTRO TO LATEX

LaTeX is widely used in academia for the publication of scientific documents in many fields, including mathematics, statistics, computer science, engineering, chemistry, physics, economics, and political science.

- TeX engines have excellent quality output. This especially holds for complex documents such as those with mathematics, with many tables, or many cross-references or hyperlinks, or just with many pages.
- 2. TeX is fast.
- 3. **TeX is stable.** It will never eat your document. *Ever.*

- https://www.ctan.org/tex/

#### LATEX: MINIMAL EXAMPLE

Here is a minimal example of a full document written in LaTeX.

```
\documentclass{article}
\title { A Minimal LaTeX Example }
\author{Emily Li}
\begin { document }
\maketitle
Hello world!
\end{document}
```

# LEVELS OF LATEX: A DISAMBIGUATION

# Help! There are too many words with "TeX" in them!

If you are wondering, "Should I use LaTeX or MiKTeX?", allow us to clear that up. These two slides will cover four types of TeX-related terms: distributions, editors, engines, and formats.

- Distributions: MiKTeX, TeX Live, etc. This is TeX-related software to be downloaded and installed. When someone says, "I need to install TeX on my machine," they're usually looking for a distribution.
- 2. **Editors:** *Emacs, TeXworks, TeXShop, TeXStudio, etc.* These editors are what you use to create a document file. Some (e.g., TeXShop) are devoted specifically to TeX, while others (e.g., Emacs) can be used to edit any sort of file.

- http://www.tug.org/levels.html

# LEVELS OF LATEX: A DISAMBIGUATION

# A quick note on editors

You can also use Notepad to edit plaintext, including LaTeX code.

- Engines: TeX, pdfTeX, XeTeX, LuaTeX, etc. These are the
  executable binaries which implement different TeX variants.
  When someone says, "TeX can't find my fonts," they usually
  mean an engine.
- 4. Formats: LaTeX, plain TeX, etc. These are the TeX-based languages in which one actually writes documents. When someone says, "TeX is giving me a mysterious error," they usually mean a format. (Incidentally, "LaTeX" has meant "LaTeX2e" for many years now.)

- http://www.tug.org/levels.html

#### LATEX DISTRIBUTIONS

To compile LaTeX, your computer needs one of these TeX distributions installed:

TeX Distributions			
Distribution MiKTeX TeX Live MacTeX	Operating System Windows OS Linux and other UNIX-like systems Mac OS X		

You can also use an on-line, ready-to-use option like ShareLaTeX or Overleaf.

# LATEX: REVISITING THE MINIMAL EXAMPLE

# Try compiling this LaTeX

```
\documentclass{article}
\title{A Minimal LaTeX Example}
\author{Emily Li}
\begin{document}
\maketitle

Hello world!
\end{document}
```

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## Intro to Markdown



https://rmarkdown.rstudio.com/

- An .Rmd file is an R Markdown file
- Contains the code that a scientist needs to reproduce your work, along with the narration that a reader needs to understand your work.
- Choose to export the finished report in a variety of formats, including HTML, PDF, or MS Word.

#### Intro to Markdown

- Markdown allows us to write using an easy-to-read, easy-to-write plain text format.
- As long as you know how to write emails, you can learn it in a few minutes.
- https://en.wikipedia.org/wiki/Markdown#Example

#### Limitations of Markdown

Markdown was primarily designed to be simple. For more complicated typesetting, LaTeX may be preferred.

#### Intro to Markdown

# A short example of Markdown

```
# First level header
Hello world!
## Second level header
This is **bold**, and _italic_.

    list item

    list item

You can write an ordered list:
1. item 1
```

1. item 2 # this line will render as "2."

#### Workflow in Markdown

#### **Using RStudio:**

Open a new .Rmd file, which pre-populates with a template

Write a document by editing the template

Knit the document to create a report; use the knitr button or render() to knit

Preview output in IDE window

Publish to web server (optional)

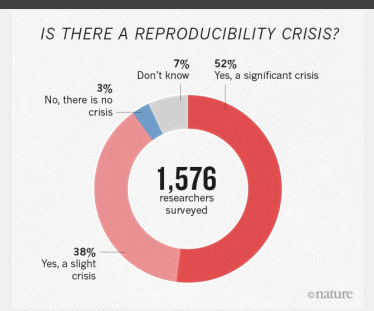
Use output file that is saved alongside .Rmd

## Helpful link:

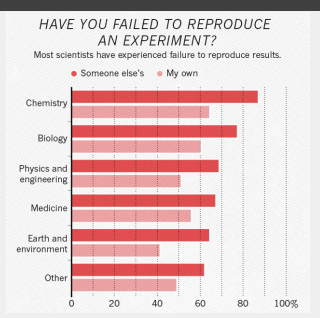
https://rmarkdown.rstudio.com/lesson-2.html

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Nature **533**, 452-454 (26 May 2016) | doi:10.1038/533452a



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# Results must be reproducible to be trustworthy.

An article about computational science in a scientific publication is not the scholarship itself, it is merely the advertising of the scholarship. The actual scholarship is the complete software development environment and the complete set of instructions which generated the figures.

— 1995, David L. Donoho, professor of statistics at Stanford University

.0

This chunk of R code produces a figure that illustrates a simulation of Brownian motion for 100 steps.

# Try running this in RStudio

```
set.seed(1213) # for reproducibility
x <- cumsum(rnorm(100))
plot(x, type = ''l'',
    ylab = ''$x_{i+1}=x_i+\\epsilon_{i+1}$'',
    xlab = ''step'')</pre>
```

```
set.seed(1213)
x <- cumsum(rnorm(100))
plot(x, type = ''l'',
    ylab = ''$x_{i+1}=x_i+\\epsilon_{i+1}$'',
    xlab = ''step'')</pre>
```

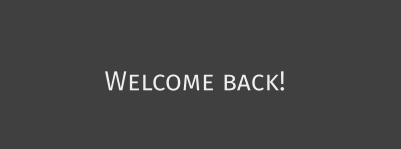
To put this into a document by hand, we would have to open RStudio, compile the code to draw the plot, save it as an image, then insert it into a document with \includegraphics{} in LaTeX or 'Insert Image' in Word.

Then what if we want to change the random seed in set.seed(), or the y-axis label?

#### DYNAMIC REPORT GENERATION

- Instead of separating results from computing, we can put everything in one document, including the computational steps and narratives.
- When we compile this document, the computer code will be executed, giving us the results directly.
- Dynamic report generation by integrating code with narratives is not only easier, but also closely related to reproducible research.
- It does not guarantee RR, but RR is one possible by-product of dynamic documents.





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## **SWEAVE**

#### since 2002.

- Deals with Rnw documents, combining the power of R with the production value of LaTeX to enable reproducible research
- Part of base R—in the **utils** package as the Sweave() function
- Two ways to run Sweave:
  - ► From your R session: Sweave("your\_file.Rnw")
  - ► From the command line: R CMD Sweave your\_file.Rnw

#### However...

- Development has plateaued in recent years
- Extensions based on core code are no longer sycnhronized with Sweave development, have become incompatible.
- LaTeX (to produce Rnw documents) is more complicated than RMarkdown (Rmd), and documents rarely need to be produced as PDFs unless submitting a manuscript to journals

#### **KNITR**

knitr was largely motivated by Sweave First of all, knitr uses Rmarkdown, a set of intuitive human-readable code to do the formatting. While LaTeX is by no means as complicated as its reputation seems to suggest, Rmarkdown is actually easy. By human-readable I mean that anyone who has never even heard of Rmarkdown can understand what is happening to some extent. Sweave is great for producing PDF, but thatâĂŹs one of the biggest drawbacks of LaTeX in the social sciences: while the PDF may look good, they are not the format we need when collaborating with Word-only colleagues, and with rare exceptions when submitting a manuscript to journals. Knitr works very well with Pandoc, so creating a Word document or an ODF is just as easy as creating a PDF. The other day I had to submit a supplementary file as a \*.doc file, even though itâĂŹll end up as a PDF on Dataverse or so. With knitr this didnâĂŹt take long.

# WHY KNITR BEATS SWEAVE



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#### MARKDOWN & LATEX SIDE-BY-SIDE

# Apples & Oranges?

The next few slides will show a side-by-side comparison of Markdown and LaTeX using the exact same analysis.

# **EXAMPLE LATEX WITH ANALYSIS**

```
\ aocumentclass { article }
\begin { document }
\title { Speed and Stopping Distance }
\author{Yihui Xie, creator of knitr}
\ maketitle
We examine the relationship between speed and stopping
<<model, fig.width=4, fig.height=3, fig.align='cente
par(mar = c(4, 4, 1, 1), mgp = c(2, 1, 0), cex = 0.8
plot(cars, pch = 20, col = 'darkgray')
fit <- lm(dist ~ speed, data = cars)
abline(fit. lwd = 2)
(0)
```

# R IN LATEX

When embedding R code in LaTeX, start a code chunk with «»= and terminate it with @.

# **EXAMPLE MARKDOWN WITH ANALYSIS**

title: Speed and Stopping Distance

```
We examine the relationship between speed and stoppin Y = \beta + \beta + \beta.
```

```
'''{r fig.width=4, fig.height=3, fig.align='center'}
par(mar = c(4, 4, 1, 1), mgp = c(2, 1, 0), cex = 0.8
plot(cars, pch = 20, col = 'darkgray')
fit <- lm(dist ~ speed, data = cars)
abline(fit, lwd = 2)</pre>
```

The slope of a simple linear regression is 'r coef(f

# R IN MARKDOWN

- Quickly insert chunks with the keyboard shortcut Ctrl + Alt + I (OS X: Cmd + Option + I).
- By comparison, Markdown has simpler commands.

#### MARKDOWN

- Write code chunks between '''{r} and '''
- Inline R code is written in ''
- Chunk options are written before closing brace in the chunk header.

## QUICK REPORTING IN MARKDOWN

It is also possible to generate a quick report from R script using knitr's stitch() function.

# Usage of stitch()| for quick reports

```
library(knitr)
stitch("your-script.R")
```

- stitch() provides a template so the user only feeds the template with one R script and knitr will compile the template to a report.
- Currently it has built-in templates for LaTeX, HTML, and Markdown.

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#### RESOURCES

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- https://www.rstudio.com/resources/cheatsheets/
- https://support.rstudio.com/hc/en-us/articles/ 200552056-Using-Sweave-and-knitr
- knitr document source + output examples: https://yihui.name/knitr/demos/
- To Markdown or LaTeX, that is the question: https://yihui.name/en/2013/10/markdown-or-latex/

# THANKS FOR COMING!