

# Dynamic Documents with R and knitr

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# Literate Programming

- Literate programming, conceived by Don Knuth, is a programming paradigm that combines numeric output with documentation.
- Literate programming can be implemented via markup language (HTML,  $\text{\LaTeX}$ , Markdown, etc.), which describes the logic and output of a program written in a general-purpose language (C++, Python, Perl, etc.). The program code is embedded within the markup language in a text file. This file can then be compiled into a variety of different formats (.pdf, web pages, slideshows, etc.) for visual display.
- Today I'll demonstrate one implementation of literate programming, using  $\text{\LaTeX}$  as our markup language to describe programs written in R. **knitr**, an R package written by Yihui Xie, is used in the translation/compilation of code.

# L<sup>A</sup>T<sub>E</sub>X

L<sup>A</sup>T<sub>E</sub>X is a markup language that is popular amongst academics and technical writers for its ability to display mathematical notation:

$$DB = \frac{1}{n} \sum_{i=1}^n \max_{i \neq j} \left( \frac{\sigma_i + \sigma_j}{d(c_i, c_j)} \right)$$
$$D = \min_{1 \leq i \leq n} \left\{ \min_{1 \leq j \leq n, i \neq j} \left\{ \frac{d(i, j)}{\max_{1 \leq k \leq n} d'(k)} \right\} \right\}$$

## Advantages

- L<sup>A</sup>T<sub>E</sub>X makes it easy for people to convey complex mathematical notation via the internet or in print.
- This allows people to collaborate over great distances via websites like Stack Exchange or Mathoverflow. This rapidly increases the pace of innovation and discovery.

## Disadvantages

- L<sup>A</sup>T<sub>E</sub>X is just a markup language. While it's great at displaying text, it cannot perform complex calculations (well maybe it can if you're extremely creative).
- This limitation causes inexperienced users to produce research output using another language like R, copying and pasting source code and images from another IDE into a .tex file before compiling. This method, in addition to being inefficient, breaks the dependencies between the output and its source.
- This in turn makes it harder for the researcher to effectively communicate their findings and make their research understandable and reproducible by their peers.

# R

R is an open source statistical programming language.

## Advantages

- R is designed so that its objects closely resemble the mathematical objects that statisticians use. This makes it easy for statisticians to both learn the language and carry out their research on the computer.
- R's open source platform makes it easy for anyone to debug and contribute.

## Disadvantages

- R has limited capability for formatting and exporting output.
- This makes creating books, documents, websites, slide shows, and other presentations labor-intensive and error-prone.
- Fortunately, we can use knitr to address these shortcomings.

## knitr

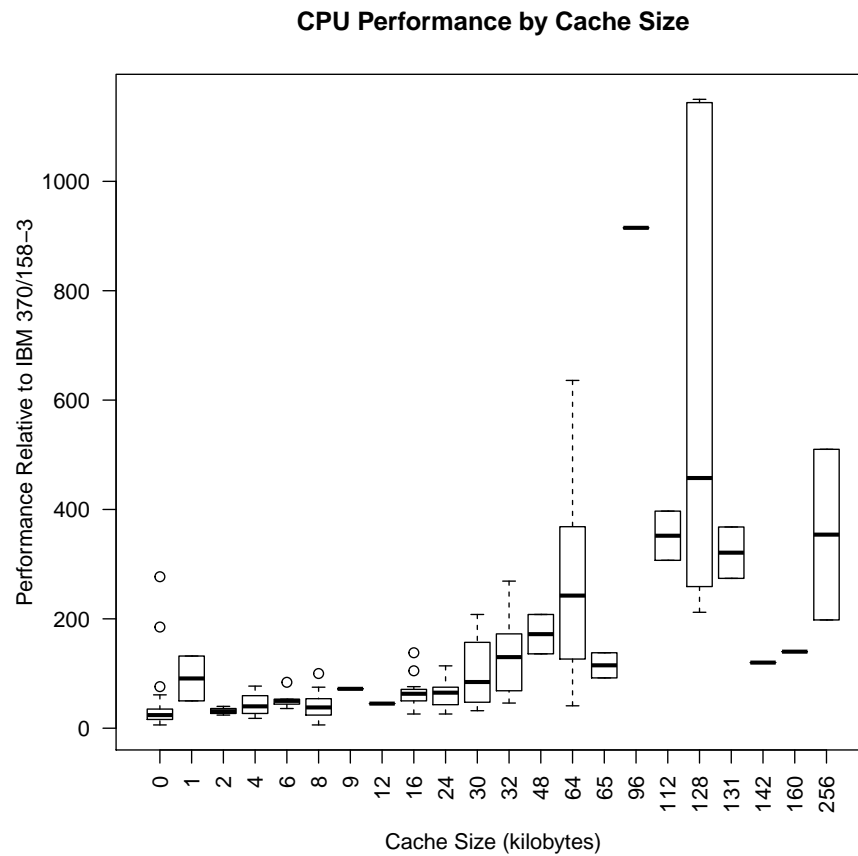
knitr is an R package developed by Yihui Xie that integrates  $\text{\LaTeX}$  and R to produce dynamic documents. R is embedded within a  $\text{\LaTeX}$  document via sections called **code chunks**:

```
library(MASS)
head(cpus[, c(1, 5, 8)])
```

##		name	cach	perf
## 1	ADVISOR	32/60	256	198
## 2	AMDAHL	470V/7	32	269
## 3	AMDAHL	470/7A	32	220
## 4	AMDAHL	470V/7B	32	172
## 5	AMDAHL	470V/7C	32	132
## 6	AMDAHL	470V/8	64	318

Code chunks that appear later in the document can reference objects that appear in previous code chunks. Here, we produce a figure that references `cpus` from the package `MASS`:

```
plot(factor(cpus$cach), cpus$perf, las=2,  
main="CPU Performance by Cache Size",  
xlab="Cache Size (kilobytes)",  
ylab="Performance Relative to IBM 370/158-3")
```



## **Additional Languages**

- R is not the only language! Other languages, such as Python, Perl, Ruby, and Bash can be embedded in code chunks. These chunks will be evaluated at compilation with output printed onto the document.
- In addition to L<sup>A</sup>T<sub>E</sub>X, knitr supports Markdown and HTML as markup languages.

## **Additional Formats**

- PDFs are not the only documents that can be produced with knitr. You can use knitr to generate webpages and slide shows.

## **Additional Resources**

### **Reproducible Research with R and RStudio - Christopher Gandrud**

This is an excellent text on project management. Not only does it cover dynamic document generation via knitr, but also project integration and version control with git and github.

### **Dynamic Documents with R knitr - Yihui Xie**

This is a book written by the creator of knitr. Covers both basic syntax and in-depth package configuration.