Authoring Documents in RStudio

khailper

February 16, 2017

Basics

- R Markdown
 - ▶ R version of Markdown, a markup language
- YAML
 - ► Header (RStudio builds this for you)
 - Tells computer what kind of doc your building
- knitr
 - Package that integrates the above (along with other components like LaTeX) to actually build the document
- RStudio has a couple of documents that flesh out most of the material in this presentation
 - cheatsheet
 - reference document
 - Available in RStudio (Help -> Cheetsheets)
 - ▶ Even more resources at http://rmarkdown.rstudio.com/
 - Good blog post on integrating R Markdown into your workflow

Requirements

- Rstudio
- Packages
 - markdown
 - rmarkdown
 - yaml
- Additional Programs
 - ▶ TeX for PDF documents
 - MS Word or Open/Libre Office for Word documents

Creating a Document

- ► File -> New File -> R Markdown
- Select document type you want to build
 - this presentation was knit as a Slidy presentation
- RStudio automatically creates the apporopriate YAML header and some sample code
- When you want to create the document, click "Knit"

R Markdown Basics

- Starting line with #s followed by space for headers (more #s = sub-headers)
- Format is done by surrounding text with symbols (* or _ for italics, ** or ___ for bold, for ^ for superscripts)
 - Equations are similar, surrounded by \$
- ▶ These bullets were created with *
 - ► The + symbol was used for this line (preceded by four spaces)
 - For ordered lists, use [number].
- ▶ For PDF/DOC files page breaks can be created by \newpage or \pagebreak (on their own line)
- ▶ for slides, breaks by either (sub)headers or *** on one line

Math Syntax Basics

- R Markdown uses LaTeX for handling equations
- Superscripts are done with ^; subscripts with _
 - ▶ for both, {} helps with longer strings
- ▶ Most othe commands start with \
- ▶ for fractions, use $\frac{a}{b}$ gives $\frac{a}{b}$
- ► Sigma notation is done with \sum_{n=1}^N to get $\sum_{n=1}^N$
- ▶ \sqrt{27} yields $\sqrt{27}$
- More basics:
- http://www.calvin.edu/~rpruim/courses/m343/F12/ RStudio/LatexExamples.html
- https://rstudio-pubs-static.s3.amazonaws.com/ 18858_0c289c260a574ea08c0f10b944abc883.html
- For something more comprehensive: https://www.giss.nasa.gov/tools/latex/ltx-2.html

R Code in documents

- ► For inline code, start code with 'r and end with '.
 - e.g. to get 1.7320508, use 'r sqrt(3)'.
- ► For code chunks, first line is "'{r nameofchunk}
 - code chunks don't need names, but can be useful
- Last line of chunk is "'.
- ▶ Both should be their own line

Code Chunk Parameters

- A variety of parameters can be included within {}
- Some common ones (and their default values)
 - eval (TRUE): Should the code be run
 - echo (TRUE): should the code be displayed in doc
- Can use knitr::opts_chunk\$set(Parameter = TRUE/FALSE) to change defaults

Caching

- By default, data from chunks not stored
- ► Can set cache = TRUE to store output
- ► This lasts until you change the chunk (however, doesn't check if earlier chunk changed)

Quick Demo

R Notebooks

- Introducted in RStudio v1.0
- Allows chunks to be run as you work, instead of having to re-knit the whole documents
- ► Also allows chunks written in other languages
- More resources at http://rmarkdown.rstudio.com/r_notebooks.html and https://blog.rstudio.org/2016/10/05/r-notebooks/

bookdown

- r package for authoring books w/R Markdown
- ▶ In addition to HTML and PDF, can have EPUB outputs.
- More resources at https://bookdown.org/ and https://bookdown.org/yihui/bookdown/

flexdashboards

- Package to allow you to build a dashboard of visualizations using R Markdown
- Incorporates htmlwidgets
- Designed to work well on mobile devices as well
- Can integrate with shiny for reactivity
- More resources at http://rmarkdown.rstudio.com/flexdashboard/

ReporteRs

- Package for producing Word and PowerPoint documents
- Also contains functions for inserting code output into existing documents
- Package homepage: https://davidgohel.github.io/ReporteRs/index.html