

Advanced Data Analysis in R

Advanced `rmarkdown`

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Why is rmarkdown important?

It's all about communication and documentation!

1. We used have notebooks to document our work:



2. Our reports change change with our data

Reproducibility

- Tying our analysis to our **output documentation**
- No more of this <https://youtu.be/s3JldKoA0zw>

Sold? So how do I do it?

- Rmarkdown integrates R and the Markdown language into a single method
- Rmarkdown documents end in `.Rmd` extension
- Can be created from within the [R Studio](#) Integrated Development Environment (IDE)

Some technical details...

- `rmarkdown` (and `bookdown`) compile their outputs to [pandoc](#)
- Depending on the output specified
 - \LaTeX for pdf style outputs (and beamer)
 - `html`
 - `html + javascript`
 - `epub`
 - ...
- Specific commands can be issued depending on the output used (\LaTeX and/or html tags)

Building Your Documents

Three Components to an Rmarkdown Documents

1. **yaml** header than contains metadata and build instructions
2. **Markdown** mark-up conventions
3. **Code chunks** with language and output instructions

Yet Another Markup Language

Parts of An R Markdown Documents

yaml header instructs to pandoc engine how to build the documents

```
---
```

```
title:
```

```
subtitle:
```

```
author:
```

```
abstract:
```

```
date:
```

```
output:
```

```
---
```

You can access R code from within the yml

Utilising back ticks and the letter “r” you can include R code into your ‘yml’

```
---  
title: "This is a quick example"  
subtitle: "Just to illustrate a point"  
author: "William Gosset"  
date: "2018-01-23 Updated(2019-02-12)"  
abstract: "Just a little exploration of things. We looked at `nro  
bibliography: my_bib.bib  
output:  
  pdf_document  
---
```

A Little More About Outputs...

Rmarkdown Outputs

- pdf_document
- word_document
- html_document

Presentations

- io_presentation
- beamer_presentation

My Preferred

- bookdown::pdf_document¹

¹Almost identical to pdf_output but provides additional control over code chunk references. Requires the bookdown package

Markdown

Rmarkdown = R + Markdown

- **Markdown** developed as an easy way to implement `html` style formatting
- Keyboard symbols to generate basic `html` outputs
- Additionally allows you to interleave plain text with code

Markdown Examples

*_italics_ or *italics**

__bold__ or **bold**

sub~script~

super^script^

~>

Markdown Examples

italics or *italics*

bold or **bold**

sub_{script}

super^{script}

Markdown Examples

R Studio hosts a ton of great example Rmarkdown reports [here](#)

Code Chunk

Using Code Chunks

Rmarkdown documents are powerful because of **code chunks**

They can be inserted into a document by CMD/CTRL + OPTION
+ I

Best practice is to **name each chunk** to help with debugging

Writing R Code

Write code just like you would with any R scripts:

- call libraries
- write code
- any code is executed and printed as in the console

```
rmnorm(1, 10, 1)  
## [1] 11.90716
```

Compiling the Documents

A document will not compile if a chunk has an error!

Use Chunk Options to Control the Outputs

Some times you don't want everything printed when you compile (knit) the document

Different messages that can be set for **each** code chunk:

- Echo - If false then **no code is printed**
- Warnings - If false **no warning messages** are printed
- Messages - If false **no messages** are printed
- Include - If false **no echo, no warnings, no messages** printed
- Eval - If false the chunk **won't be evaluated**
- Error - If true allows chunk to **display an error**

Use Chunk Global Options

Chunk options can be set **locally** or **globally**

Global options are over-written by local options

Accessing global options

```
knitr::opts_chunk$set(echo = FALSE,  
                        warning = FALSE,  
                        message = FALSE)
```

Accessing *Other* Languages

```
names(knitr::knit_engines$get())
```

```
## [1] "awk"          "bash"          "coffee"        "gawk"
## [5] "groovy"        "haskell"       "lein"          "mysql"
## [9] "node"         "octave"        "perl"          "psql"
## [13] "Rscript"      "ruby"          "sas"           "scala"
## [17] "sed"          "sh"            "stata"         "zsh"
## [21] "highlight"    "Rcpp"          "tikz"          "dot"
## [25] "c"            "fortran"       "fortran95"     "asy"
## [29] "cat"          "asis"          "stan"          "block"
## [33] "block2"       "js"            "css"           "sql"
## [37] "go"           "python"        "julia"
```


Setting Engine

Generally you will need specify where the executable file is to run other languages

```
knitr::opts_chunk$set(engine.path = list(  
  python = '~/anaconda/bin/python',  
  ruby = '/usr/local/bin/ruby'  
))
```

A Motivating Example

Write my code in Stan specifying `output.var = "stan_example"` in the chunk options

```
parameters {  
  real y[2];  
}  
model {  
  y[1] ~ normal(0, 1);  
  y[2] ~ double_exponential(0, 2);  
}
```

Fit the Model

```
library(rstan)
fit <- sampling(stan_example, cores = 2,
               iter = 50, refresh = 0)
```

Print the Results Directly

```
print(fit)
## Inference for Stan model: 6c400a2ac89dae0e85da9f76
## 4 chains, each with iter=50; warmup=25; thin=1;
## post-warmup draws per chain=25, total post-warmup
##
##          mean se_mean    sd  2.5%  25%   50%   75% 97.5%
## y[1] -0.02     0.14 1.07 -2.39 -0.76  0.09  0.62  2.00
## y[2]  0.15     0.83 3.80 -7.59 -1.10  0.48  2.44  7.00
## lp__ -1.99     0.67 1.60 -5.37 -2.92 -1.47 -0.71 -0.00
##          n_eff Rhat
## y[1]      61 1.00
## y[2]      21 1.12
## lp__       6 1.45
##
```

Controlling Output

Chunk options can also be used to specify

- output size of figure via `fig.out`, `fig.width`, `fig.height`
- captions with `fig.caption`

Automating Rmarkdowns

An additional `yaml` argument can be passed call `params`

```
---
```

```
params:
```

```
  team: "Wake Forest"
```

```
  sport: "Football"
```

```
---
```

Using the Parameters

The parameters can be used in other code chunks

```
data %>%  
filter(team = params$team, sport = params:sport)
```

And now the code will function for any available team/ sport you specify.

A Report for Each Team and Sport!

Further, if you desired a standard report for different combinations of team

```
params_start <- list(team= "Wake Forest",  
                     sport= "Football")
```

```
output <- gsub(pattern = " ", "_", unique(params_start$team))
```

```
output <- paste0("outputs/", Sys.Date(),"_",output,".pdf")
```

```
params <- lapply(dept_key$department, FUN = function(x){c(  
  params_start, list(team = x))})
```

```
reports <- tibble(output_file = output, params)
```


Now Knitr the Series of Reports

```
library(rmarkdown)

pwalk(.l = reports,
      .f = render, input = "my_template_report.Rmd")
```

Making Basic Tables

The basic way to make a table in R is through the `kable` function from `knitr`

```
knitr::kable(head(mtcars,4)[,1:3])
```

	mpg	cyl	disp
Mazda RX4	21.0	6	160
Mazda RX4 Wag	21.0	6	160
Datsun 710	22.8	4	108
Hornet 4 Drive	21.4	6	258

Additional Table Options

The basic way to make a table in R is through the `kable` function from `knitr`

```
knitr::kable(head(mtcars,4)[,1:3],  
              caption = "A Basic Table",  
              col.names = c("One", "Two", "Three"))
```

Table 2: A Basic Table

	One	Two	Three
Mazda RX4	21.0	6	160
Mazda RX4 Wag	21.0	6	160
Datsun 710	22.8	4	108
Hornet 4 Drive	21.4	6	258

Extending RMarkdown

- You can use LaTeX extensively
- This include LaTeX templates and cls for control
- Different citation styles

includes:

in_header: my_format.tex

Advanced Packages

Table/ Figure Generation

- `kableExtra`
- `gt`

Templates

- `rticles`
- `papaja`
- `markdowntemplates`

Even More

- `flexdashboard`
- `shinydashboard`

Other Resources

Rmarkdown

[R Studio Cheat Sheets](#) for the basic commands [Introduction to Rmarkdown](#) for the basic ideas and getting started [R Markdown Definitive Guide](#) for the details for how Rmarkdown works

Bookdown

[For Writing Books](#)

Blogdown

[For writing blogs/ websites](#)

Scripts vs Rmds

Everything in an Rmd File?!

Always

- Final reports/ analysis
- Exploratory work

Except

- Code outnumbered Prose -> scripts
- Can run large scripts from within an Rmd with source

But...

`knitr::purl` can make an Rmd into an R file

Summary

Key Points

1. Rmarkdown files are a good way to produce reproducible documents
2. Whatever format you want can be done (but it might be a challenge)
3. You can work in *multiple* languages!