



# Introduction to R-Markdown

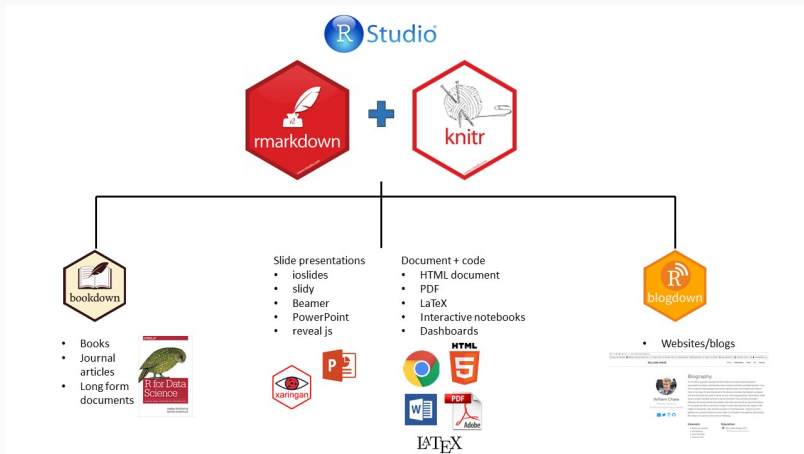
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BDSI / RSB

# Why use R-Markdown/Knitr

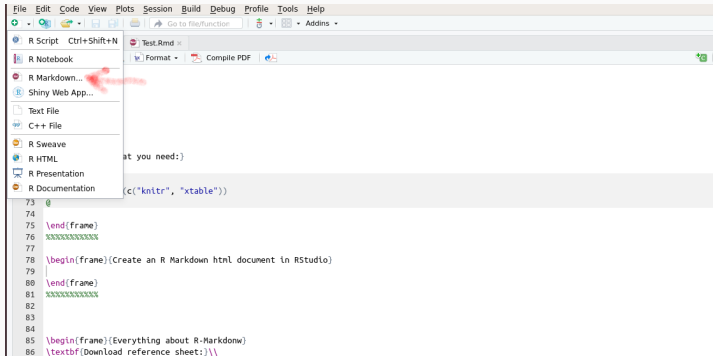


- Make your life easier
- Reproducible science

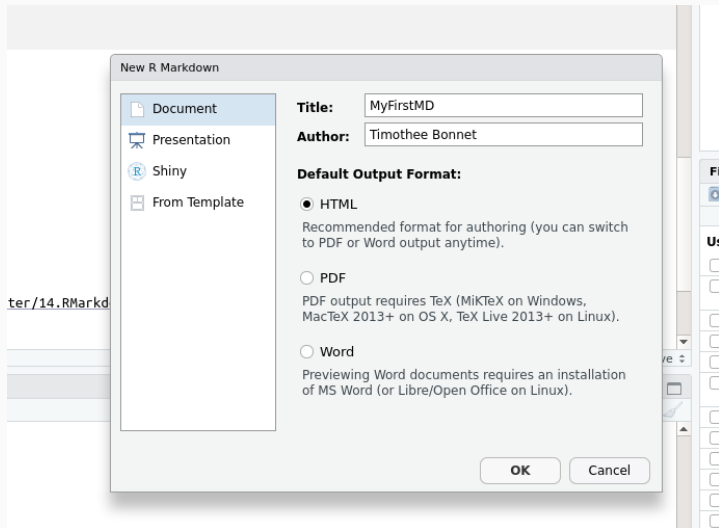
## What you need:

```
install.packages(c("knitr", "xtable"))
```

# Create an R Markdown html document in RStudio



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## Components of R-Markdown:

1. YAML = Configuration
2. Text
3. Code chunks

**Text: Markdown syntax**

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## Text: Markdown syntax

Simple text

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Simple text

# Header (main)

Simple text

**Header (main)**

## Text: Markdown syntax

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# Header (main)

## Header (section)

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## Text: Markdown syntax

Simple text

# Header (main)

## Header (section)

### Header (sub-section)

*\*Italics\**

Simple text

**Header (main)**

**Header (section)**

**Header (sub-section)**

*Italics*

# Text: Markdown syntax

Simple text

# Header (main)

## Header (section)

### Header (sub-section)

*\*Italics\**

**\*\*Bold\*\***

Simple text

**Header (main)**

**Header (section)**

**Header (sub-section)**

*Italics*

**Bold**

# Text: Markdown syntax

Simple text

# Header (main)

## Header (section)

### Header (sub-section)

*\*Italics\**

**\*\*Bold\*\***

Make a list:

- You can use
- asterisks (\*)
- instead of -

Simple text

**Header (main)**

**Header (section)**

**Header (sub-section)**

*Italics*

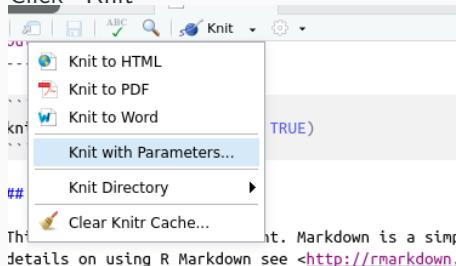
**Bold**

Make a list:

- You can use
- asterisks (\*)
- instead of -

# Turn code into document: Compilation

- Ctrl + Shift + K
- Click "Knit"





## Text: Exercise

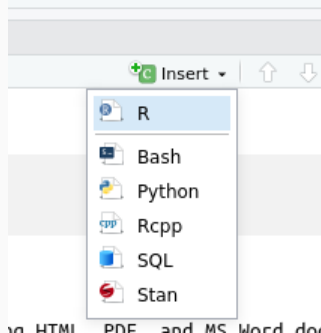
Create a new R Markdown document. Delete all of the R code chunks and write a bit of Markdown (some sections, some italicized text, and an itemized list).

Convert the document to a webpage.

# R-Code

Insert a code chunk:

- Ctrl+Alt+I
- Click

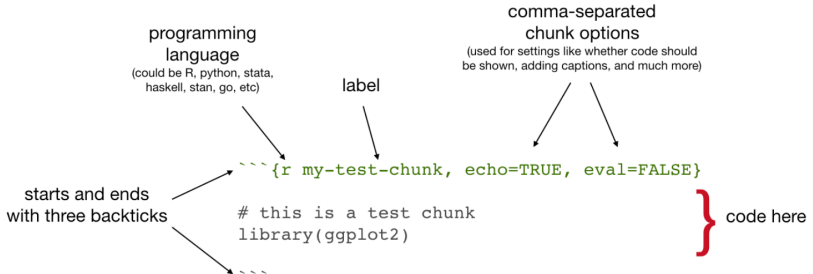


## R-Code: Exercise

Insert the following code in your .Rmd document and compile it:

```
x1 <- rnorm(200)
x2 <- x1 + rnorm(200)
y <- 1 + x1 + rnorm(200)
summary(lm(y ~ x2))
plot(x2, y)
```

# Control chunk behavior:



## Control chunk behavior:

Important options:

- `echo= TRUE/FALSE` ; show the code?
- `eval= TRUE/FALSE` ; run the code?
- `collapse= TRUE/FALSE` ; combine code and output?
- `warning / message / error = TRUE/FALSE` ; show what R wants to tell you?
- `include = TRUE/FALSE` ; show anything from the chunk in the document?
- `fig.width / fig.height` ; figure dimensions in inches
- `fig.cap` ; figure caption
- `dev = 'pdf' / 'png' / 'svg' / 'jpeg' / 'tikz' / ...` ; How to create images?

## Inline R: make every number reproducible

Try the two:

**inline code displayed:**

```
` 1 + pi `
```

**inline code output:**

```
`r 1 + pi `
```

## **A little bit of YAML**

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# YAML basics:

Warning: YAML is very sensitive to spaces/tabs!



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Starts and end with 3 dashes

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Starts and end with 3 dashes

- title: "XX"
- author: "XX"
- date: "XX"
- output: html\_document / word\_document / pdf\_document

## YAML options with html:

Add a table of content (floating or fixed)

```
output:  
  html_document:  
    toc: true  
    toc_float: true
```

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```
output:  
  html_document:  
    toc: true  
    toc_float: true
```

Section numbering:

```
output:  
  html_document:  
    number_sections: true
```

# Html document look

## **theme:**

default, cerulean, journal, flatly, darkly, readable, spacelab, united, cosmo, lumen, paper, sandstone, simplex, and yeti. Pass null for no theme (in this case you can use the css parameter to add your own styles)

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## **highlight:**

default, tango, pygments, kate, monochrome, espresso, zenburn, haddock, textmate and null

# Html document look

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## **highlight:**

default, tango, pygments, kate, monochrome, espresso, zenburn, haddock, textmate and null

## **output:**

```
html_document:
```

```
  theme: united
```

```
  highlight: tango
```

1. Try compiling your Rmd as Word
2. (If you have  $\text{\LaTeX}$  installed try compile as .pdf)
3. Using HTML compilation add a table of content and change the theme



## More markdown syntax

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# Insert pictures

```
![caption](Figures/markdown.png)
```

or if you want more control with chunk options:

```
```{r, fig.cap="R Markdown logo", fig.width=6}  
knitr::include_graphics("Figures/markdown.png")  
```
```

## Insert hyperlink

```
[text to show](http://the-web-page.com)
```

# Insert tables

Use the function kable in your .Rmd :

```
data(cars)
knitr::kable(x = head(cars), caption = "A knitr kable table")
```

# Insert equations

Follows  $\text{\LaTeX}$  format:

## Inline Math

Hello  $y_i = \mu + \beta \times x_i + \epsilon_i$ , have a good day

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# Insert equations

Follows L<sup>A</sup>T<sub>E</sub>X format:

## Inline Math

Hello  $y_i = \mu + \beta \times x_i + \epsilon_i$ , have a good day

Hello  $y_i = \mu + \beta \times x_i + \epsilon_i$ , have a good day

## Equation Math

Hello 
$$y_i = \mu + \beta \times x_i + \epsilon_i$$
, have a good day

Hello

$$y_i = \mu + \beta \times x_i + \epsilon_i$$

, have a good day

## Insert tabs in html with `{.tabset}`

## Linear regression `{.tabset}`

### Simple

A simple regression measures total associations

```
```${r}  
summary(lm(y ~ x2))  
```
```

### Multiple

A multiple regression measures direct associations, corrected for indirect associations.

```
```${r}  
summary(lm(y ~ x1+x2))  
```
```

## Final exercise

Turn the file "ToConvertToRMD.R" into a nice report/web-page For instance:

- Turn comments into text and equations
- Explain what the code is doing in text
- Add sections
- Print tables, figures, inline numbers. . .
- Control the style
- Show or hide parts of the code (what goes in a report vs. just having a look at the data)
- Add iris pictures. . .
- . . . have fun!

**Use your own R code if you prefer!**



## Conclusions

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## Post-scriptum: Markdown or $\text{\LaTeX}$ ?

Knitr can work with R-Markdown (.Rmd files) and with Latex (.Rnw files)

- Markdown is much simpler
- $\text{\LaTeX}$  is much more flexible
- Pandoc let you translate a Markdown into Latex, then improve the Latex

## Cool things we haven't seen

- Add citations and make a bibliography (e.g., package `citr`)
- Cross-referencing
- Add non-R code (Python, Bash, SQL, `stan...`)
- How to make Slides (powerpoint, `ioslides`, `beamer...`)
- ...

# Everything about R-Markdown

## Download reference sheet:

<https://github.com/timotheenivalis/RSB-R-Stats-Biology/raw/master/14.RMarkdown/rmarkdown-reference.pdf>

## Download quick cheatsheet:

<https://github.com/timotheenivalis/RSB-R-Stats-Biology/raw/master/14.RMarkdown/rmarkdown-cheatsheet-2.0.pdf>

## More resources by RStudio:

<https://rmarkdown.rstudio.com/index.html>