

R-Markdown

Timothée Bonnet

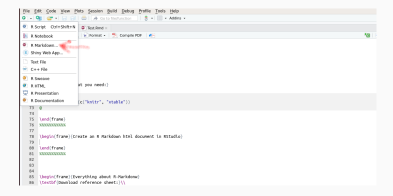
August 19, 2019

BDSI / RSB

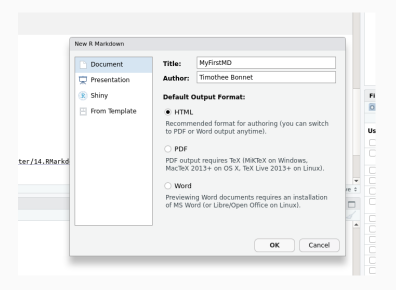
What you need:

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

Create an R Markdown html document in RStudio



Create an R Markdown html document in RStudio



Create an R Markdown html document in RStudio

Components of R-Markdown:

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

Simple text

Simple text

```
Simple text
# Header (main)
```

Simple text
Header (main)

```
Simple text
# Header (main)
## Header (section)
```

Header (main)
Header (section)

```
Simple text
# Header (main)
## Header (section)
### Header (sub-section)
```

Header (main)
Header (section)
Header (sub-section)

Everything about R-Markdonw

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