(R)Markdown

Wojciech Hardy; Łukasz Nawaro

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params$year

## [1] 2018

# Cheatsheets are handy as always

[This one for example](https://raw.githubusercontent.com/rstudio/cheatsheets/master/rmarkdown-2.0.pdf)

[Or this one](https://rstudio.com/wp-content/uploads/2015/03/rmarkdown-reference.pdf)

[This one for example](https://raw.githubusercontent.com/rstudio/cheatsheets/master/rmarkdown-2.0.pdf)

[Or this one](https://rstudio.com/wp-content/uploads/2015/03/rmarkdown-reference.pdf)

# Basic formatting

Some basic text formatting includes \*Italics\* or \_Italics\_ (*Italics*) and \*\*Bold\*\* or \_\_Bold\_\_ (**Bold**) text.

`Space between lines to break a paragraph

Like so`

Space between lines to break a paragraph

Like so

Or end a line with a double space to break without starting a new paragraph

Or end a line with a double space to break  
without starting a new paragraph

Superscripts can be done like so: R^2^ R2

Subscripts can be done like so: H~2~O H2O

# Headers

# Header 1

# Header 1

## Header 2

## Header 2

### Header 3

### Header 3

#### Header 4

#### Header 4

##### Header 5

##### Header 5

# Lists

## Ordered

1. Item 1

2. Item 2

2. Item 3 # Note the error in numbering

1. Item 1
2. Item 2
3. Item 3 # It's fine here though

## Unordered

\* Item

\* Another item

* Item
* Another item

## Subitems

1. Item 1
   * Item 2
   * Item 3

# Tables

|  |  |  |
| --- | --- | --- |
| Day | Hour | Group |
| Wednesday | 9:45 | 1 |
| Thursday | 16:45 | 2 |
| Thursday | 18:30 | 3 |

# Quotes

> Hmmm

Hmmm

- Geralt of Rivia

# Using Html

You can also just use html to write stuff within the markdown document. Here’s something copied directly from YAML Wikipedia page source code:

YAML

Filename extensions

.yaml, .yml

Internet media type

Not registered

Initial release

11 May 2001; 19 years ago (2001-05-11)

Latest release

1.2 (Third Edition)(1 October 2009; 11 years ago (2009-10-01))

Type of format

Data interchange

Open format?

Yes

Website

yaml.org

# Equations

You can insert equations with the same syntax as in LaTeX. E.g. within a sentence $ \sum (x + 1) $ or as standalone with double $$ at start and finish

# Using R in RMarkdown

The main thing, however, is the ability to integrate R (or other languages):

```{r}  
cat(“This is a code chunk”)  
```

cat("This is a code chunk")

## This is a code chunk

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

plot(pressure)



And a nice table alternative -> kable from the knitr package.

knitr::kable(head(mtcars[, 1:4]), caption = "A kable table, ver 1")

A kable table, ver 1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | mpg | cyl | disp | hp |
| Mazda RX4 | 21.0 | 6 | 160 | 110 |
| Mazda RX4 Wag | 21.0 | 6 | 160 | 110 |
| Datsun 710 | 22.8 | 4 | 108 | 93 |
| Hornet 4 Drive | 21.4 | 6 | 258 | 110 |
| Hornet Sportabout | 18.7 | 8 | 360 | 175 |
| Valiant | 18.1 | 6 | 225 | 105 |

knitr::kable(head(mtcars[, 1:4]), "html", caption = "A kable table, ver 2")

A kable table, ver 2

mpg

cyl

disp

hp

Mazda RX4

21.0

6

160

110

Mazda RX4 Wag

21.0

6

160

110

Datsun 710

22.8

4

108

93

Hornet 4 Drive

21.4

6

258

110

Hornet Sportabout

18.7

8

360

175

Valiant

18.1

6

225

105

# Code chunks customisation

([Partially taken from here](https://bookdown.org/yihui/rmarkdown-cookbook/hide-one.html))

## Chunk naming (for reference)

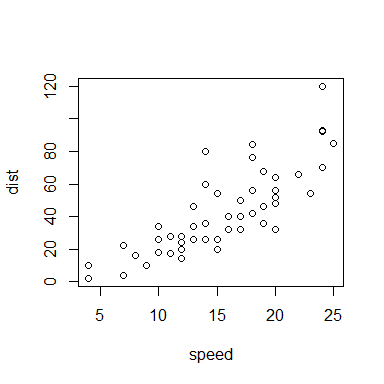
"You just put the name after the language declaration"

## [1] "You just put the name after the language declaration"

## Using variables as parameters

typical\_width <- 4  
typical\_height <- 4

plot(cars)



## Using variables within the text 'r variable'

We have previously set a typical width to 4 and the typical height to 4.

## Conditional execution with eval

(is.weekend comes from the chrono package)

cat("It's the weekend! :)")

cat("It's not the weekend! :(")

## It's not the weekend! :(

## Caching results that take long to compute

The chunk gets reevaluated if anything changes within the chunk. **Make sure you know what you’re doing when caching**.

We can use cache.extra = to specify additional conditions for cache invalidation (i.e. to repeat the calculations), e.g.:

* file.mtime(‘filename’) # Modification time of the file changed
* tools::md5sum(‘filename’) # Content of the file changed
* getRversion() # R version changed
* etc.

Other stuff:

* cache.comments – if you don’t want to recalculate after changing a comment.
* cache.lazy – loading with lazyload() instead of load() (see [Lazy loading](https://en.wikipedia.org/wiki/Lazy_loading))
* cache.path – to specify where to save cached stuff
* cache.vars – cache specified objects
* dependson – reevaluate conditional on a change in a different chunk (or chunks)
* autodep – knitr will try to find the between-chunk dependencies on its own

## Keeping your report nice and clear

### Hide the source code with echo=FALSE

## [1] 2

### Hide messages (e.g. when loading stuff) with message=FALSE

message("You will not see the message.")

### Hide warnings with warning=FALSE

1:2 + 1:3

## [1] 2 4 4

### Hide plots with fig.show='hide'

plot(cars)

### Hide everything from the chunk with include=FALSE

### Hide the results with results='hide'

### Generate Markdown content with R code with results='asis'

for (i in 1:10) {  
 cat("- Item", i, "\n")  
}

* Item 1
* Item 2
* Item 3
* Item 4
* Item 5
* Item 6
* Item 7
* Item 8
* Item 9
* Item 10

### Cluster the results with results='hold'

Standard:

x <- 5  
y <- 6  
x + y

## [1] 11

y - x

## [1] 1

x \* y

## [1] 30

With results='hold':

x <- 5  
y <- 6  
x + y  
y - x  
x \* y

## [1] 11  
## [1] 1  
## [1] 30

### Compress the output with collapse=TRUE

Without

1 + 1

## [1] 2

1:10

## [1] 1 2 3 4 5 6 7 8 9 10

With

1 + 1  
## [1] 2  
1:10  
## [1] 1 2 3 4 5 6 7 8 9 10

# ASSIGNMENT 2 (for 30/31.03.2022)

Pick a TV show that had its premieres on TV and thus has some viewership numbers reported on Wikipedia. E.g. [Suits](https://en.wikipedia.org/wiki/List_of_Suits_episodes) (see table just above the References)

Then create a short report (you can copy the content from Wikipedia or other pages for this task) that contains, for example:

(do a commit after each step!)

1. A brief description of the show (use *italics* for names).
2. A photo with the logo or a shot from the show itself.
3. A summary of some basic statistics (e.g. on viewership or ratings).
4. A graph of the viewership over time.
5. A graph of the episode-to-episode (or season-to-season) changes in viewership.
6. A short description of the observed changes that includes inline references to numbers (e.g. the viewership decreased by insert\_calculated\_number between seasons 3 and 5).
7. Make sure your report looks nice -> this time we’re mostly interested in the output and not necessarily the codes used to achieve it.
8. knitr your report and save it in the relevant folder (RR\_Mar\_30\_31) of your repo.
9. Commit the changes and push them to Github.

### Some other chunk options

E.g.:

* highlight – syntax coloring
* tidy– clean and format the code based on, e.g. formatR or styler, with specific options defined by tidy.opts

For chunks with figures, e.g.:

* fig.align – alignment
* fig.ext – image format
* dev – graphical device for the plot generation
* dev.args– arguments to be passed to device (e.g. for image customisation)
* dpi – DPI

You can, e.g., combine the above to produce images in DPI resolution and format appropriate for a publication.