# YAML metadata for R Markdown with examples

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## Contents

About the project	1
Useful websites	1
useful tools	1
Terminology and norms	2
Basic	2
Syntax	2
Updating	4

# About the project

Rmd makes it possible to use a YAML header to specify certain parameters right at the beginning of the document. Built-in YAML parameters make it easier to create more organized and informative reports. However, there are few tutorials or summarized articles to display all the settings and parameters for YAML metadata in R Markdown. This readme file give you clear and enough materials for that.

## Useful websites

- https://rmarkdown.rstudio.com/formats.html R Markdown formats from RStudio
- https://www.r-bloggers.com/2020/08/useful-yaml-options-for-generating-html-reports-in-r/ Useful YAML options for generating HTML reports in R

### useful tools

- https://ymlthis.r-lib.org/index.html ymlthis: a package for writing YAML for R Markdown
- https://github.com/kamapu/yamlme This package aims to save documents with their respective settings (yaml-head) in R-objects.

# Terminology and norms

- R lang use upper case letter R
- Rmd capitalizes the first letter for Rmd files
- R Markdown the R Markdown module or notebook of Rstudio
- rmarkdown the package of rmarkdown
- YAML / jæməl/ a recursive acronym for "YAML Ain't Markup Language"
- YAML header/metadata the settings data written by YAML in Rmd header
- All the YAML metadata are lower case letters except file paths or file names

### Basic

### **Syntax**

#### Data Structure

Source: ymlthis package(Barrett and Iannone 2021) vignette

A YAML code block should be fenced in with --- before and after (you can also use ... to end the YAML block, but this is not very common in R Markdown).

1. Scalars, or variables, are defined using a colon and a **space**. A dictionary is represented in a simples key: value form (the colon must be followed by a space)

```
title: "YAML metadata for R Markdown with examples"
author: Hao Liang
fontsize: 12pt
---
```

2. All members of a list are lines beginning at the same indentation level starting with a '-' (a dash and a space):

```
# A list of tasty fruits
- Apple
- Orange
- Strawberry
- Mango

# OR
[Apple, Orange, Strawberry, Mango]
```

3. More complicated data structures are possible, such as lists of dictionaries, dictionaries whose values are lists or a mix of both:

```
author:
  - Name_1  # can be indented or not
  - Name_2  # but be consistent among different entries
```

4. Dictionaries and lists can also be represented in an abbreviated form if you really want to:

```
author: [Name_1, Name_2]
```

5. Strings can be denoted with a | character, which preserves newlines, or a > character, which folds newlines.

```
One or two sentences providing a **basic introduction** to the field, comprehensible to a scientist

Two to three sentences of **more detailed background**, comprehensible to scientists in related disc

abstract: >

One or two sentences providing a **basic introduction** to the field, comprehensible to a scientist

Two to three sentences of **more detailed background**, comprehensible to scientists in related disc
```

6. Logical values in YAML are unusual: true/false, yes/no, and on/off are all equivalent to TRUE/FALSE in R. Any of these turn on the table of contents:

```
toc: true
toc: yes
toc: on
```

### Indent

abstract:

In YAML, spaces(indent) are used to indicate nesting (tab is not recommended.). When we want to specify the output function pdf\_document(toc = TRUE), we need to nest it under the output field. We also need to nest toc under pdf\_document so that it gets passed to that function correctly.

```
output:
   pdf_document:
    toc: true
---
```

In R, the equivalent structure is a nested list, each with a name: list(output = list(pdf\_document = list(toc = TRUE))). Similarly, you can call this in R Markdown using the metadata object, e.g. metadata\$output\$pdf\_document\$toc. The hierarchical structure (which you can see with draw\_yml\_tree()) looks like this:

```
output:
    pdf_document:
        toc: true
```

Without the extra indents, YAML doesn't know too is connected to pdf\_document and thinks the value of pdf\_document is NULL. YAML that looks like this:

```
output:
   pdf_document:
toc: true

output:
    pdf_document: null
toc: true
```

Some YAML fields take unnamed vectors as their value. You can specify an element of the vector by adding a new line and - (note that the values can be indented or not below category here).

```
category:
- R
- Reprodicible Research
```

#### quote and R code

You may have noticed that strings in YAML don't always need to be quoted. However, it can be useful to explicitly wrap strings in quotes when they contain special characters like: and @.

```
title: 'R Markdown: An Introduction'
```

R code can be written as inline expressions `r expr`. yml\_code() will capture R code for you and put it in a valid format. R code in params needs to be slightly different: use !r(e.g. !r expr) to call an R object.

```
yaml author: 'liang' params: date: !r Sys.Date()d
```

# Updating...

Barrett, Malcolm, and Richard Iannone. 2021. Ymlthis: Write 'YAML' for 'r Markdown', 'Bookdown', 'Blogdown', and More. https://CRAN.R-project.org/package=ymlthis.