# Introduction to Markdown and Modern Document Workflow

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#### Intro

#### Outline

- 1. Why Markdown?
- 2. Learn Markdown Syntax with Typora
- 3. Use R Markdown with RStudio

### Material

Slides, notes and exercises are uploaded on GitHub: https://github.com/iewaij/talkMarkdown

#### Software

To follow the exercises, you need install Typora and RStudio.

Why Markdown?

### Microsoft Word and LaTeX

#### Microsoft Word

- · No separation of content and formatting;
- · Bad code syntax highlighting, math equation and citation support;
- Hard to generate graphs and visualizations.

#### LaTeX

- · Source code is way too bloated;
- · Not really separate content from formats.

## An LaTeX Example

```
\documentclass[12pt, a4paper]{article}
\usepackage[utf8]{inputenc}
\title{A Simple Document}
\author{Jiawei Li}
\date{April 2021}
\begin{document}
\maketitle
Some of the \textbf{greatest}
discoveries in \textit{science}
were made by \textbf{\textit{accident}}.
\end{document}
```

# A Markdown Equivalent

```
title: A Simple Document
author: Jiawei Li
date: April 2021
fontsize: 12pt
papersize: a4
Some of the **greatest**
discoveries in *science*
were made by ***accident***.
```

Learn Markdown Syntax with Typora

### Sections

The headers start with a hashtag (#). Using one hashtag means a level-one header. Two hashtags means a level-two header.

```
# Introduction
## Motivation
## History
### 1910s
### 1920S
# Main Texts
# Conclusion
```

## **Emphasize**

Wrap asterisks (\*) around the word to emphasize. One asterisk puts the work in italic and two asterisks put it in boldface.

```
Some of the **greatest**
discoveries in *science*
were made by ***accident***.
```

## **Numbered List**

Put a number, followed by a period, at the start of a line and write the list item after it.

- 1. This is a numbered list.
- 2. Where this is list item two.
- 3. And this is list item three.
  - 1. A numbered list inside a list.
  - 2. This is item 3.2.

## **Unnumbered List**

To create a unnumbered list, you simply put a dash (-) or an asterisk (\*) in the beginning of the line.

- This is a unnumbered list.
- \* Asterisk is fine.
- And this is list item three.
  - You can also indent a list here.

#### Quote

## Add a > before the quoted text.

- > The idea is that a Markdown-formatted document should be publishable
- > as-is, as plain text, without looking like it's been marked up with
- > tags or formatting instructions.
- > If you want multiple lines where you include new lines,
- > you should add the `>` to each line.

### Exercise 1: Countries' GDP

Open exercises/1\_gdp.md with Typora and complete the following tasks:

- 1. Make a top level header "EU Countries Ordered by GDP".
- 2. Quote the famous "in the long run we all die" sentence by Keynes.
- 3. Create a numbered list of countries below ordered by their GDP. Note that some nations of The UK should be indented.
- 4. Emphasize Germany by making it bold.

Bonus: Strike out UK and its nations since it has left EU.

### Links

Links can be created by using both [] and (), e.g.

[YouTube](https://youtube.com/)

The result will look like this:

YouTube

Syntax for inserting image is similiar to links with! in the beginning.

![FS Logo](figures/fslogo.png)

The result will look like this:



Figure 1: FS Logo

### Inline Code

Inline code can be identified by backticks (`).

Variable can be assigned using `a = 12`.

The result will look like this:

Variable can be assigned using a = 12.

## Code Block

Code block should be surrounded by three backticks.

```
python
print("Hello World!")
The result will look like this:
print("Hello World!")
```

## Inline Math

Inline math follows the same logic of inline code. Inline math is wrapped by the dollar sign (\$).

Here we define m = ab.

The result will look like this:

Here we define m=ab.

## Math Block

A math block is surrounded by two dollar signs (\$).

We know that

$$e = mc^2$$

\$\$

The result will look like this:

We know that

$$e = mc^2$$

# Math Block

You may find Mathpix, an OCR tool for math equations, very helpful.

# Exercise 2: Badges and Stuff

Shields.io is a website that generates badges. Open exercises/2\_badges.md with Typora and complete the following tasks:

- 1. Create two YouTube channel badges which are linked to a YouTube Channel.
- 2. Create a thumbnail image stored in **figures** folder which is also linked to a YouTube video.
- 3. Finish off with a line of Python code and a math equation.

Bonus: Add another formula which is Euler's identity.

$$e^{i\pi} + 1 = 0$$

Use R Markdown with RStudio

#### Metadata

The Markdown file can include metadata that describes the formats and detailed information, e.g. title and author.

```
title: A Report Genrated by R Markdown
author: Jiawei Li
date: 21 April, 2021
abstract: Here are some words.
output: pdf_document
---
```

Some texts.

## Metadata

```
geometry:
  - top=30mm
  - left=30mm
  - right=30mm
  - bottom=30mm
fontsize: 12
documentclass: report
output:
  pdf document:
    toc: true
    number_sections: true
```

# Pagebreak

You can also create intentional page breaks.

```
toc: true
documentclass: article
\pagebreak
Some texts.
\pagebreak
```

# References

### Citations

Citations can be inserted in the header as well, though you need generate a BibTex file from ZoteroBib and a specific citation style file from Zotero Style Repository.

```
bibliography: citation.bib
csl: harvard-cite-them-right.csl
---

R Markdown is good [@solove_nothing_2012].

@solove_nothing_2012 believes that R Markdown is good.
```

### Exercise 3: Thesis

Open exercises/3\_thesis.Rmd with RStudio and complete the following tasks:

- 1. Generate a thesis with title, author, date, abstract and a table of contents.
- 2. The thesis should use "report" as documentclass.
- 3. Cite the book "Forecasting: Principles and Practice".

**Bonus:** Number each section. For example, "Introduction" has a "Chapter 1" before it. You may not write these texts explicitly.

# Tables

You can generate tables using Markdown syntax only.

	Country		GDP	
	Germany		4,319,286	
	United Kingdom		3,124,650	
	France		2,938,271	
	Italy		2,106,287	
	Spain		1,461,552	
	Netherlands		1,012,598	
:	This is table caption			

### **Tables**

Run the code to generate a table. Simply add a  $\{r\}$  in your code fence, the code then become executable in RStudio.

```
```{r, include = FALSE, echo = FALSE}
library(tidyverse)
library(knitr)
```
{r}
kable(mpg[1:5,], caption = "A table")
```
```

# Graphs

You can also generate graphs for you the report.

```
'``{r, caption = "A graph"}
ggplot(data = mpg) +
  geom_point(mapping = aes(x = displ, y = hwy, color = class))
```

### **Templates**

Install **stevetemplates** and **binb**, then you can start using the templates when create a new R Markdown document.

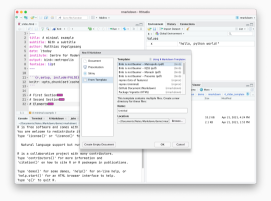


Figure 2: Start with a Template

### **How R Markdown Works**



Figure 3: R Markdown Worlflow

Internally, R Markdown run the R code in the file and insert the code's output into the text you wrote. The file will then be translated into a PDF or html using Pandoc.

If you are comfortable with command line and do not need code execution, simply run like this:

pandoc --citeproc --pdf-engine=xelatex -o your\_work.pdf your\_work.md

### Outro

We shape our tools and our tools shape us. – Marshall McLuhan  $\,$