Study note template

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2023-09-14

Contents

1	Chapter title	5
	1.1 subsection	5
2	Chapter title	7
	2.1 subsection	7
3	Chapter title	9
	3.1 subsection	9
4	Concluding Remarks	11
Н	ow to use RBookDown	13

4 CONTENTS

Chapter title

1.1 subsection

Chapter title

2.1 subsection

Chapter title

3.1 subsection

Concluding Remarks

What did you learnt by the end of this session/course?

Take home message?

Add 3 questions to ponder.

How to use RBookDown

Firstly, you will have to read the RBookDown Bible by YiHui Xie

In essence, you write in a mixture of markdown (For basics), html (to extend on markdown) and latex language (mostly for equations) to create a simple Note.

You can customise your style and theme through your own CSS.

RMarkdown are mostly used to knit e-books(HTML), use TexStudio if you want a proper PDF, it is easier.

Here are some useful tips to get started

- 1: To add a chapter, just open a R file and save as .RMD. Use number 0 to 99 with a hyphen to order the RMD files and maybe add a Chapter name so it is easier to select from Files window at bottom right of the R Studio.
- 2: Code chunks can generate graphical outputs, To insert pictures just use include_graphics instead of \includegraphics{} or . Width can be customised.

knitr::include_graphics(rep('images/knit-logo.png', 3))

3: Use 1 grave accent ' to include the inline code, use 3 grave accent to include a chunk of code.