

# A Minimal Book Example

lennydeces

2024-04-08



# Contents

|          |                              |           |
|----------|------------------------------|-----------|
| <b>1</b> | <b>About</b>                 | <b>5</b>  |
| 1.1      | Usage . . . . .              | 5         |
| 1.2      | Render book . . . . .        | 5         |
| 1.3      | Preview book . . . . .       | 6         |
| <b>2</b> | <b>Note</b>                  | <b>7</b>  |
| <b>3</b> | <b>Resource</b>              | <b>9</b>  |
| <b>4</b> | <b>Life</b>                  | <b>13</b> |
| <b>5</b> | <b>Software and Platform</b> | <b>17</b> |
| 5.1      | Software . . . . .           | 17        |
| 5.2      | Platform . . . . .           | 18        |
| <b>6</b> | <b>Philosophy</b>            | <b>21</b> |



# Chapter 1

## About

This is a *sample* book written in **Markdown**. You can use anything that Pandoc’s Markdown supports; for example, a math equation  $a^2 + b^2 = c^2$ .

### 1.1 Usage

Each **bookdown** chapter is an .Rmd file, and each .Rmd file can contain one (and only one) chapter. A chapter *must* start with a first-level heading: **# A good chapter**, and can contain one (and only one) first-level heading.

Use second-level and higher headings within chapters like: **## A short section** or **### An even shorter section**.

The `index.Rmd` file is required, and is also your first book chapter. It will be the homepage when you render the book.

### 1.2 Render book

You can render the HTML version of this example book without changing anything:

1. Find the **Build** pane in the RStudio IDE, and
2. Click on **Build Book**, then select your output format, or select “All formats” if you’d like to use multiple formats from the same book source files.

Or build the book from the R console:

```
bookdown::render_book()
```

To render this example to PDF as a `bookdown::pdf_book`, you'll need to install XeLaTeX. You are recommended to install TinyTeX (which includes XeLaTeX): <https://yihui.org/tinytex/>.

### 1.3 Preview book

As you work, you may start a local server to live preview this HTML book. This preview will update as you edit the book when you save individual .Rmd files. You can start the server in a work session by using the RStudio add-in “Preview book”, or from the R console:

```
bookdown::serve_book()
```

# Chapter 2

## Note

### Windows

System Display Multiple displays Detect other display Detect→Buttons

Right Click on File Show more options

Folder Alt + Enter Properties

Folder Ctrl + Shift + C Copy as path

Windows + P Extend

Windows + X U U

Windows + Z

Windows + Up Arrow | Right Arrow | Down Arrow | Left Arrow

### Adobe Acrobat

View Page Display Two Page Scrolling

### Word

Review Tracking All Markup Drop Down Simple Markup | All Markup | No Markup





## Chapter 3

# Resource

### **Application**

OPT and STEM OPT

Timeline

I-765 Application for Employment Authorization

I-94

ICE Form I-983

E-Verify

SEVP Portal | Student and Exchange Visitor Program Portal

### **Ohio**

Findyourohio

StreetLight

TechCred

Transportation Data Management System

Urban Area Boundary Review Viewer

### **Management**

Drawio

ProcessOn

Siyuan

Timely

Whimsical

Xmind

**Survey**

Mentimeter

Slido

SurveyMonkey

**Paper**

Connected Papers

EndNote

Google Scholar

Library Genesis

MyBib

ResearchGate

ResearchRabbit

Scidown

Sci-Hub

Web of Science

**Writing**

Copy.ai

DeepL

DocHero

Grammarly

MagicPen

Paper Digest

QuillBot

Writefull

Writesonic

Zotero

**Design**

Canva

Diagram

Figma

Galileo AI

Logoai

Looka

Noya

Uizard

### **Drawing**

Adobe Firefly

Booltool

Clipdrop

Dreamlike.art

DreamUp

Flaticon

Hotpot.ai

Hugging Face

Jasper

Lexica

Midjourney

### **Music**

Audo Studio

AssemblyAI

FakeYou

LALAL.AI

NaturalReader

Resemble.AI

### **Video**

DreamFace

DeepBrain

HeyGen

Lumen5

Rephrase.ai

Runway

Synthesia

Synthesys

**Plot**

Hiplot

ImageGP

**Presentation**

Decktopus AI

Powerpresent AI

**Coding**

Code Translator

CodiumAI

**Productivity**

AI Chat

Anthropic

ChatBA

ChatGPT

Perplexity

Poe

**Plagiarism**

Turnitin

Cite This For Me

---

## Chapter 4

# Life

ATAS and UGC is there to help you navigate your academic path.

You also have ASTC to support you on your academic path. CAPS will always be there to listen and to help.

We have CPO to promote a safe SBU community.

USG and ISO is there to bring campus involvement and student activity to your college life.

Career Center has the resources and the "HandShake" to prepare you to the future work environment.

### ***Game***

Daifugo

Killers of the Three Kingdoms

Mahjong

Murder Mystery

Relay

Werewolf

Who is undercover

You Draw, I Guess

#### 1. Scan Your Documents

use the scanners provided or your smartphone to take a photo of each of your immigration documents: - Passport

- Visa
- Form I-20 / DS-2019
- Admission Stamp
- Previous I-20s (Transfer Students)

## 2. Retrieve your I-94

- Visit <https://i94.cbp.dhs.gov>
- Check 'yes' to consent to DHS' terms, click submit
- Enter all required passport information
- Click "Get Most Recent I-94"
- Save as a PDF file on the desktop

## 3. Pick up some life skills

- Cooking Skill
  - Meat
    - \* Bacon
    - \* Beef
    - \* Chicken
    - \* Pork
    - \* Shrimp
  - Vegetable
    - \* Bamboo Shoots
    - \* Bean Curd
    - \* Bok Choy
    - \* Cabbage
    - \* Carrot
    - \* Celery
    - \* Cucumber
    - \* Enoki
    - \* Green Pepper
    - \* Ham
    - \* Lettuce
    - \* Mushroom
    - \* Potato
    - \* Turnip
  - Other

- \* Egg
    - \* Tofu
    - \* Tomato
    - \* Wood ear
  - Driving Skill
    - Local
    - Collector
    - Arterial
    - Interstate
  - Academic Skill
    - Passive Learning
    - Active Learning
  - Professional Skill
    - Time Management
    - Leadership
    - Speech
    - Confidence
    - Collaboration
    - Communication
    - Conflict Resolution
    - Critical Thinking
    - Creativity
    - Attention to Details
    - Problem Solving
    - Decision Making
-





## Chapter 5

# Software and Platform

### 5.1 Software

Google Chrome

Word

PowerPoint

Excel

JMP

Numbers

Tableau

Tableau Prep Builder

VOSviewer

GeoDa

QGIS

R Studio

Visual Studio Code

Adobe InDesign

Adobe Illustrator

Adobe Photoshop

Zoom

## 5.2 Platform

Simplilearn

Ryan Farish

V.K

Pianoboy

Charming Data

3Blue1Brown

SketchUp

One Skill PowerPoint

Open Geospatial Solutions

SourceCAD

Tutorialspoint

Geography King

Learnit Training

Wendover Productions

Cindy Stats

Art of Visualization

Webflow

Academic Lesson

Big Data TX

Photoshop Tutorials by Layer Life

MIT OpenCourseWare

Engineering Academy

Kim Hyung Suk - Topic

CE 355 Principles of Transportation Engineering

Vizual Intelligence

Ruth M Hummel

Julian Parris

Analytics University

BurkeyAcademy

The Real Estate Classroom

US Realty Training

USLawEssentials

CitiesX

Serrano.Academy

StataCorp LLC

Quimbee

PrepAgent

Skills Factory

FordhamStats

Jalayer Academy

The Teacher

Programming with Mosh

Sele Training

Envato Tuts+

City Beautiful

Visme

Map & GIS Library

Mr. Beat

Planetizen Courses

GeoGebra

The Organic Chemistry Tutor

Aaron Shkoler

Marginal Revolution University

Les Enfants du Top 50

Simplify Insights

The Information Lab

freeCodeCamp.org

Tableau

CS50

JMP Statistical Discovery

MyOnlineTrainingHub

ritvikmath

StatQuest with Josh Starmer

GeoDa Software

Logan Burchett

aquarius20011989

zedstatistics

## Chapter 6

# Philosophy

A

Add, Create, Insert

Analyze

Annotate, Mark

Automatic Fill

B

Beta

Bookmark, Favorite

C

Calculate, Derive

Certificate, Progress

Cloud

Code

Compare

Customize

E

Edit

Explore

F

File

Filter

Format/Style

H

Help

Hide

History

L

Layer

Layout

M

Manage, Organize, Reorder

Mode

N

Note

O

Open

P

Parameter

Profile

R

Reorder

Recommendation

Reset

Review

S

Save, Version

Search

Select

Setting

Share

Sort

T

Tag

Template

Test

Time

Tool

Translation

Tutorial

V

Version

View

W

Weather

Window

Other

Apply + Okay

Back + Forward