# Structure of Quarto notebooks

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### 1 Learning objectives

- 1. Understand the structure of the Quarto notebook
- 2. Understand the difference and relationships between notebooks and rendered documents

## 2 Quarto notebooks vs. rendered documents

A Quarto notebook and its corresponding rendered document(s) serve different purposes but are closely connected.

- The Quarto notebook is the source document (.Qmd) where content is edited.
- The **rendered document** is the **output** generated from the Quarto notebook. Common rendered document formats include:

- HTML for interactive web-based reports.
- PDF for professional and printable documents.
- Word for editable text-based outputs.

A single Quarto notebook can be rendered into multiple formats. While there may be some limitations when targeting different formats, this flexibility is one of Quarto's core strengths, making it a powerful tool for creating versatile and reusable documents.

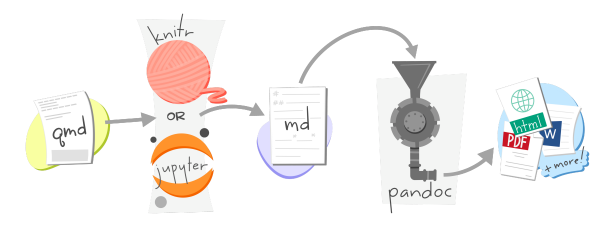


Figure 1: Artwork by Allison Horst.

### 3 Structure of a Quarto notebook (Qmd file)

There are three basic components to a Quarto notebook:

- a unique (YAML) header,
- (markdown) text areas, and
- code areas (and corresponding output).

#### 3.1 Header

At the top of the Quarto notebook, you will see something that looks as follows:

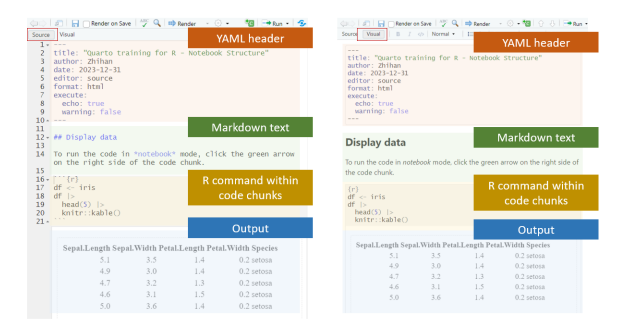


Figure 2

```
1 - ---
2
    title: "Quarto training for R - Notebook Structure"
3
    author: Zhihan
4
    date: 2023-12-31
5
    editor: source
6
    format: html
7
    execute:
8
      echo: true
9
      warning: false
10 -
```

This section is called the **YAML header** and it contains commands and metadata about the Quarto notebook. There is only one unique header in a Quarto notebook and it is always surrounded by --- lines on the top and bottom of the section.

YAML is a data format that has the form of a **key: value pairing** to store data. The keys in this case are *title* and *format*; they are are some of many settings that Quarto has available to use. The values are those that follow the key (e.g., "Untitled" for *title*). These key data are used to store the settings that Quarto will use to render the output document.

More HTML options: HTML Options

#### 3.2 Text areas

In white background areas, you find **Markdown text** which will appear as regular text in the rendered document.

```
12 * ## Display data
13
14 To run the code in *notebook* mode, click the green arrow on the right side of the code chunk.
15
```

Markdown is actually a markup language, which can have formatting such as headings, italics, bold, numbers, and bullets.

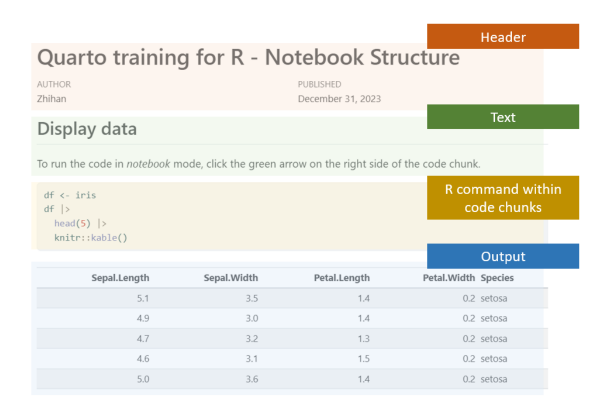
#### 3.3 Code areas

Code chunks, typically shown within gray backgrounds, execute commands in Quarto.

In the example provided, R code is being run and identified with the {r} tag. These commands may handle data processing, cleaning, or the generation of visual outputs that are integrated into the final document.

#### 4 Structure of a rendered document

The rendered document translates the notebook's structure, content, and code outputs into a polished, static format for presentation or sharing.



### **5** References

- The Epidemiologist R Handbook
- Analytically reproducible documents