

Intro. to literate programming with Quarto

Key terms

.qmd file- the type of file a Quarto doc. is saved as
YAML header- ‘settings’ of the doc.
Code chunks- sections of the doc. that contain code (e.g. from R)
Markdown- content of the doc. using text, codes, & formatting
Rendering- process of running code & combining text to create a final output
Authoring- process of writing and structuring the doc.

Setting up Quarto

In **RStudio**, follow these steps:

1. Select **File**
2. Select **New File**
3. Select **Quarto Document**
4. Customize settings
5. Hit **Create**

Markdown text formatting

To **format text**, here are some keyboard shortcuts:

bold → **bold**
italic → **italic**
~~strikethrough~~ → **strikethrough**
'inline code' → **inline code**

Inserting callout boxes

Insert **callout boxes** by following the formats below:

Important

```
::: callout-important
## Title
```

Text

Tip

Use “`::: callout-tip`” instead for a **callout-tip** box

Note

Use “`::: callout-note`” instead for a **callout-note** box

Code chunks

To insert **code chunks**:

- ```
```{r}
```

```
- Start with 3 back ticks ` ` ` and {r}
  - Enter **code**
  - End with 3 back ticks ` ` `
  - OR
  - **Keyboard shortcuts:**  
Ctrl + Alt + I (Windows/Linux)  
Cmd + Option + I (Mac)

Here are some **code display settings** that can be added to the **YAML** header:

- **code-fold: true/false**  
controls whether code is collapsable by reader
- **code-tools: true/false**  
adds or removes the functions “show code” & “copy”
- **echo: true/false**  
controls whether or not code is shown at all

## Inserting links

- Link with title: [title](link)
- Link without title: <<https://link>>

## Inserting images

- Image by itself with no caption:  

- Image with a caption below it:  
![caption](path/image.png)
- Image that redirects you to a link:  
[](link)

## Columns

Change the layout of sections by following these steps for **columns**:

1. Start with :::::: columns
2. Begin 1<sup>st</sup> column with :::: column
3. Add content & end with :::
4. Begin new column with :::: column
5. Add content & end with :::
6. End entire section with ::::::

## Citations with Zotero

**Zotero** is a free reference management tool you can use to insert citations in your Quarto doc. by doing the following:

1. Open **Zotero** on your device
  2. Switch to the “Visual Editor” mode
  3. In the YAML header, add: **bibliography: references.bib**
  4. Press the “Insert” button in the toolbar at the top
  5. Select “Citation” from the drop down options
  6. Choose the citation from the **Zotero Library** folders
  7. Click “Insert”
- For **in-text citations**, check the box that says “In-text” after Step 6.
  - A **bibliography** is automatically generated at the end of the doc.

## Publishing

**Publishing** involves making your Quarto doc. accessible by sharing it. One of the ways is publishing to **GitHub** using **GitHub Pages**. Here’s how:

1. Set new terminals to open with **Git Bash** then open a new Terminal
2. In the YAML header, include:  
**project:**  
    type: website  
    output-dir: docs
3. In the new Terminal, change directory to path of main folder
4. Make a **\_quarto.yml** file
5. Add a **.nojekyll** file
6. Render to generate the HTML in the **docs/** folder
7. Initialize Git
8. Rename “master” to “main”
9. In **GitHub**, create a new repo
10. In Terminal, connect to local project
11. Render your site
12. Commit & push it to **GitHub**
13. In your repo Settings, click **Pages**
14. Change “none” to “main”
15. Change “/root” to “/docs”
16. Click **Save**