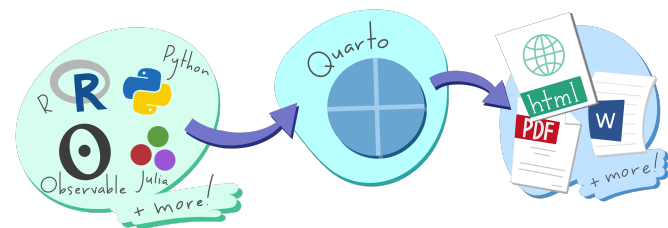


Publish and Share with Quarto : : CHEATSHEET

quarto



Author

WRITE AND CODE IN
PLAIN TEXT

Author documents as .qmd files
or Jupyter notebooks.
Write in a rich Markdown syntax.

Render

GENERATE DOCUMENTS,
PRESENTATIONS AND MORE

Produce HTML, PDF, MS Word
reveal.js, MS Powerpoint, Beamer
Websites, blogs, books...

Publish

SHARE YOUR WORK
WITH THE WORLD

Quickly deploy to Posit Connect
Cloud, GitHub Pages, Netlify, or
Posit Connect

GET QUARTO

<https://quarto.org/docs/download/>

Or use version **bundled with Positron or RStudio**

GET STARTED

<https://quarto.org/docs/get-started/>

Author

SOURCE FILE: hello.qmd

```
---  
title: "Hello, Penguins"  
format: html  
execute:  
  echo: false  
---
```

Set format(s) and options
Use YAML Syntax

```
## Meet the penguins
```

Write with **Markdown**
RStudio: Help > Markdown Quick Reference
Use Visual Editor

```
The `penguins` data contain  
from three islands in the P
```

```
The three species of penguin have quite distinct  
distributions of physical dimensions (@fig-penguins).
```

Include code

R, Python, Julia, Observable,
or any language with a

```
```{r}  
#| label: fig-penguins
#| fig-cap: "Dimensions of penguins a
#| warning: false
library(tidyverse, quietly = TRUE)
library(palmerpenguins)
penguins |>
 ggplot(aes(x = flipper_length_mm, y = bill_length_mm)) +
 geom_point(aes(color = species)) +
 scale_color_manual(
 values = c("darkorange", "purple", "cyan4")) +
```

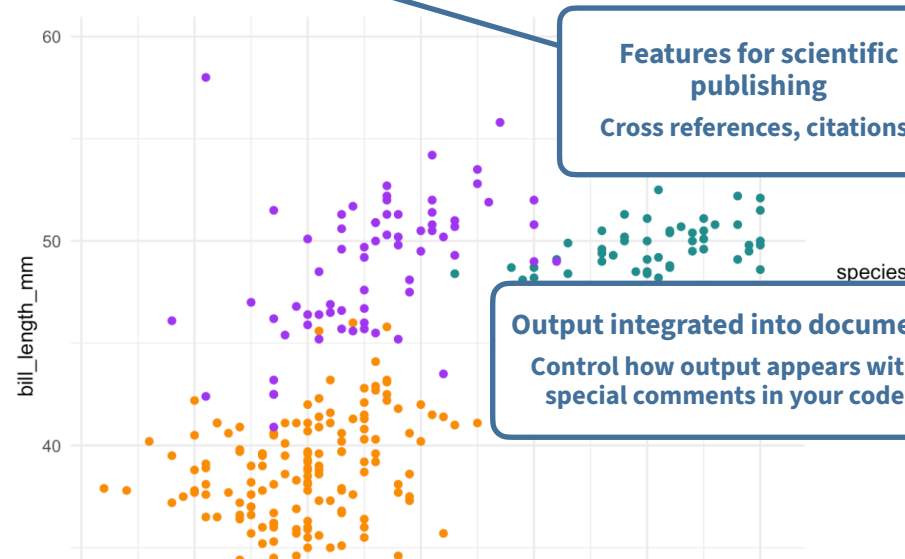
## Render

RENDERED OUTPUT: hello.html

### Hello, Penguins

#### Meet the penguins

The three species of penguins have quite distinct distributions of physical dimensions ([Figure 1](#)).



Features for scientific  
publishing  
Cross references, citations,

Output integrated into document  
Control how output appears with  
special comments in your code

### USE A TOOL WITH A RICH EDITING EXPERIENCE

RStudio Positron VS Code +  
Quarto  
extension

Run code cells as you write

Render with a button or keyboard shortcut

Edit Quarto documents with a **Visual Editor**

### OR ANY TEXT EDITOR

Quarto documents (.qmd) can be  
edited in any tool that edits text.

Apply formatting in  
Visual Editor. Saved  
as Markdown in  
source.

Insert elements like  
code cells, cross  
references, and  
more.

Normal B I </> :≡ 1/3 ↺ 🖨 Format Insert Table

Save, then render to **preview** the  
document output.

Terminal  
quarto **preview** hello.qmd

Use **Render** button

Use **Preview** button

The resulting HTML/PDF/MS Word/etc.  
document will be created and saved in the  
same directory as the source .qmd file.

### BEHIND THE SCENES

When you render a document, Quarto:

1. Runs the code and embeds results  
and text into an .md file with:  
**Knitr**, if any {r} cells or,  
**Jupyter**, if any other cells.
2. Converts the .md file into the output  
format with Pandoc.

## Publish

### Terminal

quarto **publish** {venue} hello.qmd

{venue}: posit-connect-cloud, connect,  
gh-pages, netlify, confluence

Connect Cloud Free publishing service for  
Quarto content.

posit Connect Org-hosted, control access,  
schedule updates.

Use **Publish** button

Use **Posit Publisher** extension

## Quarto Projects

### CREATE WEBSITES, BOOKS, AND MORE

A directory of Quarto documents +  
a configuration file (\_quarto.yml)

See examples at <https://quarto.org/docs/gallery/>

Get started from the command line:

### Terminal

quarto **create project** {type}

{type}: default, website, blog, book, confluence,  
manuscript

Use **File > New Project**

Use **Quarto: Create Project** command

Artwork from "Hello, Quarto" keynote by Julia Lowndes  
and Mine Çetinkaya-Rundel, presented at RStudio  
Conference 2022. Illustrated by Allison Horst.

# Include Code

## CODE CELLS

Code cells start with ````{language}` and end with `````.



Use **Insert Code Chunk/Cell**

```
```{r}
#| label: chunk-id
library(tidyverse)
```

```{python}
#| label: chunk-id
import pandas as pd
```
```

Other languages: `{julia}`, `{ojs}`

Add code cell options with `#|` comments.

Cell options control **execution**, figures, tables, layout and more. See them all at:

<https://quarto.org/docs/reference/cells>

## EXECUTION OPTIONS

### OPTION DEFAULT EFFECTS

|                |       |                                                                     |
|----------------|-------|---------------------------------------------------------------------|
| <b>echo</b>    | true  | false: hide code<br>fenced: include code cell syntax                |
| <b>eval</b>    | true  | false: don't run code                                               |
| <b>include</b> | true  | false: don't include code or results                                |
| <b>output</b>  | true  | false: don't include results<br>asis: treat results as raw markdown |
| <b>warning</b> | true  | false: don't include warnings in output                             |
| <b>error</b>   | false | true: include error in output and<br>continue with render           |

Set execution options at the **cell level**:

```
```{r}
#| echo: false
```

```{python}
#| echo: false
```
```

Or, **globally** in the YAML header with the **execute** option:

```

execute:
 echo: false

```

**Set options in code cells with `#|` comments and YAML syntax:**  
key: value

## INLINE CODE

Use computed values directly in text sections. Code is evaluated at render and results appear as text.

**KNITR** Value is ``r 2 + 2``. **JUPYTER** Value is ``{python} 2 + 2``. **OUTPUT** Value is 4.

# Set Format and Options

## SET FORMAT OPTIONS

```

title: "My Document"
format:
 html:
 code-fold: true
 toc: true

```

Indent format 2 spaces  
Indent options 4 spaces

Common formats: **html**, **pdf**, **docx**, **odt**, **rtf**, **gfm**, **pptx**, **revealjs**, **beamer**

Render **all** formats:

```
Terminal
quarto render hello.qmd
```

Render a **specific** format:

```
Terminal
quarto render hello.qmd --to pdf
```

## MULTIPLE FORMATS

```

title: "My Document"
toc: true
format:
 html:
 code-fold: true
 pdf: default

```

Top-level options apply to all formats

## OPTION

html/revealjs  
pdf/beamer  
docx/pptx

## DESCRIPTION

|         |                              |       |                                                                                                                       |
|---------|------------------------------|-------|-----------------------------------------------------------------------------------------------------------------------|
| Nav     | <b>toc</b>                   | X X X | Add a table of contents (true or false)                                                                               |
|         | <b>toc-depth</b>             | X X X | Lowest level of headings to add to table of contents (e.g. 2, 3)                                                      |
|         | <b>anchor-sections</b>       | X     | Show section anchors on mouse hover (true or false)                                                                   |
| Style   | <b>highlight-style</b>       | X X X | Syntax highlighting theme (e.g. arrow, pygments, kate, zenburn)                                                       |
|         | <b>mainfont, monofont</b>    | X X   | Font name. HTML: sets CSS font-family; LaTeX: via fontspec package                                                    |
|         | <b>theme</b>                 | X     | Bootstrap theme name (e.g. cosmo, darkly, solar etc.)                                                                 |
|         | <b>css</b>                   | X     | CSS or SCSS file to use to style the document (e.g. "style.css")                                                      |
| LaTeX   | <b>reference-doc</b>         | X     | docx/pptx file containing template styles (e.g. file.docx, file.pptx)                                                 |
|         | <b>include-in-header</b>     | X X   | Files of content to include in header of output document, also <b>include-before-body</b> , <b>include-after-body</b> |
|         | <b>keep-md</b>               | X X X | Keep intermediate markdown (true or false), also <b>keep-ipynb</b> , <b>keep-tex</b>                                  |
|         | <b>documentclass</b>         | X     | LaTeX document class, set document class options with <b>classoption</b>                                              |
| Code    | <b>pdf-engine</b>            | X     | LaTeX engine to produce PDF output (xelatex, pdflatex, lualatex)                                                      |
|         | <b>cite-method</b>           | X     | Method used to format citations (citeproc, natbib, biblatex)                                                          |
|         | <b>code-fold</b>             | X     | Let readers toggle the display of R code (false, true, or show)                                                       |
| Figures | <b>code-tools</b>            | X     | Add menu for hiding, showing, and downloading code (true or false)                                                    |
|         | <b>code-overflow</b>         | X     | Display of wide code (scroll, or wrap)                                                                                |
|         | <b>fig-align</b>             | X X / | Alignment of figures (default, left, right, or center)                                                                |
|         | <b>fig-width, fig-height</b> | X X X | Default width and height for figures in inches                                                                        |
|         | <b>fig-format</b>            | X X X | Format for Matplotlib or R figures (retina, png, jpeg, svg, or pdf)                                                   |

Visit <https://quarto.org/docs/reference/> to see **all options** by format

Also use in code cells

?

?

?

Knitr

# Add Content

## FIGURES ?

### MARKDOWN

```
![CAP](image.png){#fig-LABEL fig-alt="ALT"}
```

### COMPUTATION

```
```{python}
#| label: fig-LABEL
#| fig-cap: CAP
#| fig-alt: ALT
{{ plot code here }}
```
```

Or {r}

## CROSS REFERENCES

- Add labels**  
Code cell: add option `label: prefix-LABEL`  
Markdown: add attribute `#prefix-LABEL`
- Add references** @prefix-LABEL, e.g.

You can see in **@fig-scatterplot**, that...

| Prefix | Renderers | Prefix | Renderers  |
|--------|-----------|--------|------------|
| fig-   | Figure 1  | eq-    | Equation 1 |
| tbl-   | Table 1   | sec-   | Section 1  |

## TABLES ?

### MARKDOWN

```
object	radius
Sun	696000
Earth	6371

: CAPTION {#tbl-LABEL}
```



**Insert Table in Visual Editor**

**COMPUTATION** Output a Markdown table or an HTML table from your code

### KNITR

Use `knitr::kable()` to produce Markdown:

```
```{r}
#| label: tbl-LABEL
#| tbl-cap: CAPTION
knitr::kable(head(cars))
```
```

Also see the R packages: `gt`, `flextable`, `kableExtra`.

**JUPYTER** Add `Markdown()` to Markdown output:

```
```{python}
#| label: tbl-LABEL
#| tbl-cap: CAPTION
import pandas as pd, tabulate
from IPython.display import Markdown
df = pd.DataFrame({"A": [1, 2],
                  "B": [1, 2]})
Markdown(df.to_markdown(index=False))
```
```

## CITATIONS

- Add a bibliography **file** to the YAML header:

```

bibliography: references.bib

```

- Add citations: `[@citation]`, or `@citation`



**Use Insert Citations dialog in the Visual Editor**

Build your bibliography file from your Zotero library, DOI, Crossref, DataCite, or PubMed

## CALLOUTS tip

```
::: {.callout-tip}
Title
```

Text  
:::

Instead of **tip** use one of:  
note, caution, warning, or important.

**note** **warning**  
**caution** **important**

## SHORTCODES

```
{{< include _file.qmd >}}
{{< embed file.ipynb#id >}}
{{< video video.mp4 >}}
```