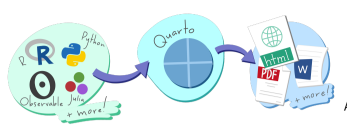
# Publish and Share with Quarto:: CHEATSHEET





## **Author**

### WRITE AND CODE IN **PLAIN TEXT**

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



## Render

PRESENTATIONS AND MORE

# **GENERATE DOCUMENTS,**

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

## **SHARE YOUR WORK** WITH THE WORLD

**Publish** 

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

## **GET QUARTO**

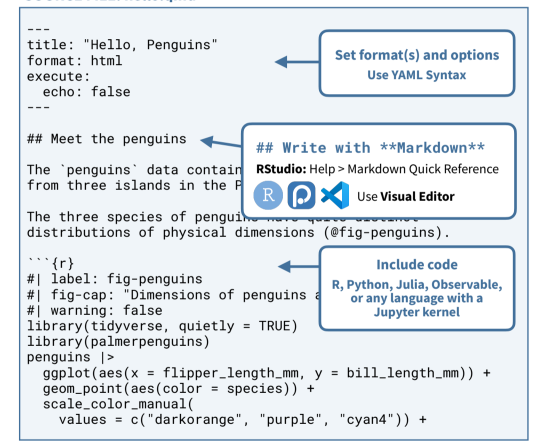
https://quarto.org/docs/download/

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

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

## **Author**

#### **SOURCE FILE: hello.amd**



## **USE A TOOL WITH A RICH EDITING EXPERIENCE**



Run code cells as you write

**Render** with a button or keyboard shortcut

Edit Quarto documents with a Visual Editor

Apply formatting in Insert elements like Visual Editor. Saved code cells, cross as Markdown in references, and source. more.

**OR ANY TEXT EDITOR** 

Quarto documents (.gmd) can be

edited in any tool that edits text.

Table ∨ Format Insert ∨

## 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, equations, and more **Output integrated into document** Control how output appears with special comments in your code

Save, then render to preview the document output.

quarto preview hello.qmd







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**

quarto publish {venue} hello.qmd

{venue}: quarto-pub, connect, gh-pages, netlify, confluence



Free publishing service for Quarto content.



Org-hosted, control access, schedule updates.



Use **Publish** button



Use Posit Publisher

# **Quarto Projects**

#### **CREATE WEBSITES, BOOKS, AND MORE**

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

See examples at <a href="https://quarto.org/docs/gallery/">https://quarto.org/docs/gallery/</a>

Get started from the command line:

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**

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

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

```{r} ```{python} #| echo: false #| 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: kev: value

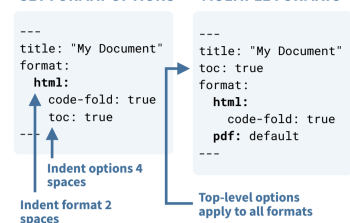
#### **INLINE CODE**

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

**KNITR JUPYTER OUTPUT** Value is `r2+2`. Value is `{python}2+2`. Value is 4.

# **Set Format and Options**

#### **SET FORMAT OPTIONS MULTIPLE FORMATS**



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

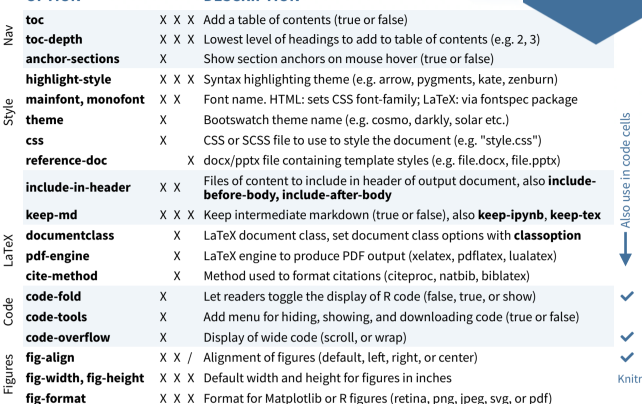
quarto render hello.qmd --to pdf

#### Render all formats:

Terminal quarto render hello.gmd Render a **specific** format: Terminal

**OPTION** 

# html/revealjs pdf/beamer docx/pptx NOITAINDSS



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

## **Add Content**

#### FIGURES [14]

**MARKDOWN** 

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

## **COMPUTATION**



#### **CROSS REFERENCES**

1. Add labels

Code cell: add option label: prefix-LABEL Markdown: add attribute #prefix-LABEL

2. Add references @prefix-LABEL, e.g.

You can see in @fig-scatterplot,

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

#### TABLES

**MARKDOWN** 

|object | radius| |:----:| | 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:

quarto

```
```{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**

1. Add a bibliography **file** to the YAML header:

bibliography: references.bib

2. 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 V tip Instead of tip use one of: ::: {.callout-tip} note, caution, warning, ## Title or important. (i) note ⚠ warning Text ::: caution (!) important

#### **SHORTCODES**

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

