

R Bootcamp Day 2

Quarto

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Data-Driven Social Science

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 - Existing .Rmd files and most Jupyter notebooks can be run by Quarto
- Reproducible system to combine code and text together

Rendering Behind-the-Scenes



Figure from <https://quarto.org/docs/faq/rmarkdown.html>

The .qmd file

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1. YAML header

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5. Write code chunks in R, Python, Julia, Observable, etc.
6. Include raw chunks with format-specific code (e.g., HTML or Typst blocks)

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- Makes it ideal for problem sets and general academic work

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- Slides: Beamer, RevealJS, PowerPoint
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- Books: PDF and HTML
- All other formats supported by Pandoc (e.g., Wiki, Markdown, JATS, InDesign, ePub)

Including Text, Tables, Figures, and Code

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- Reference citations with `[@citation]` for parenthetical or `@citation` for prose

Including figures

Basic figures can be included with `![]()` syntax:

```
![Caption](figs/DDSS-stacked_PU_shield_black.png)
```



Figure 1: Caption

Making a table

Tables use “pipe” syntax:

```
| University | Color |  
|:-----|:-----|  
| Princeton | #E98338 |  
| Harvard   | #A51C30 |  
| Cornell    | #B31B1B |  
| Brown     | #ED1C24 |
```

```
: Red and orange university colors {#tbl-colors}
```

University	Color
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Harvard	#A51C30
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- `#| label: fig-myplot` - Add cross-reference labels
- `#| cache: true` - Cache expensive computations

Demo

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Writing a Problem Set

```
quarto create project
```

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- Social sciences: Annual Reviews, APSR, BJPS, PA, PSRM, Perspectives, APA, and more

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7. Get desk rejected

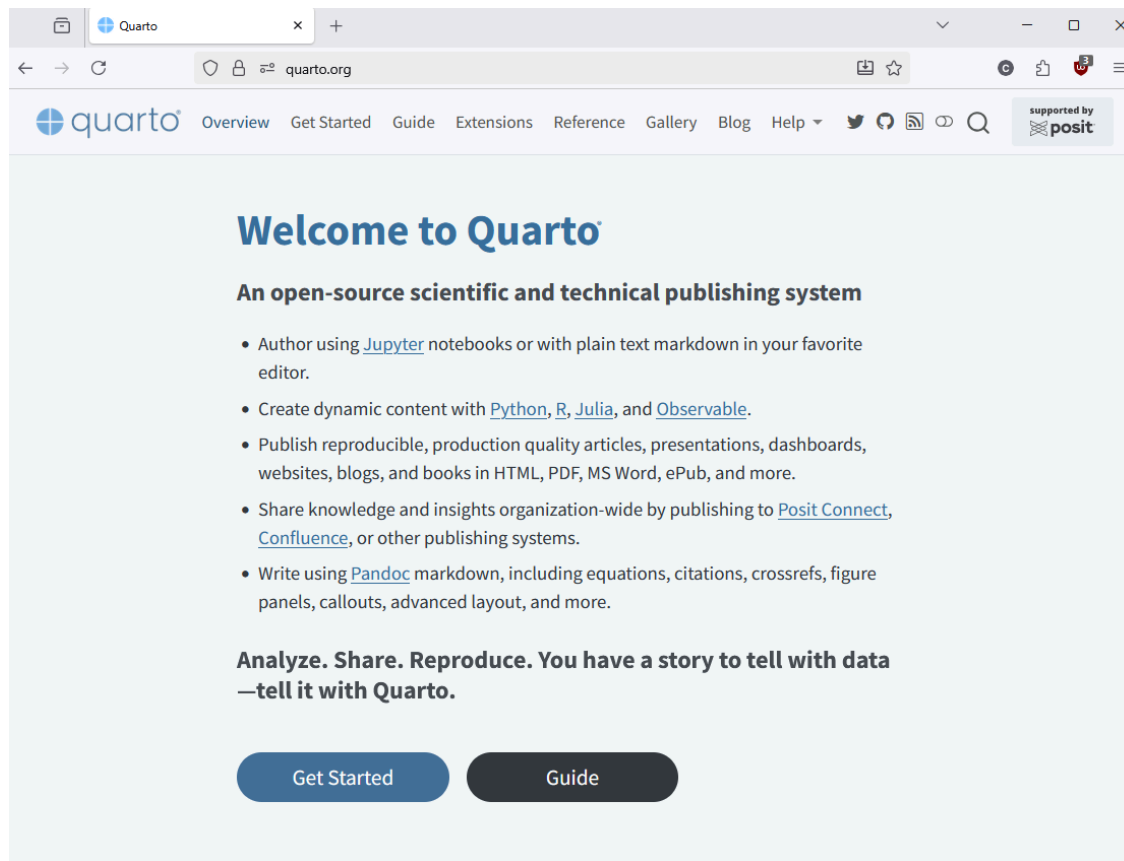
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6. Submit generated PDF (+ source files)
7. Get desk rejected
8. Reformat by importing next template `quarto add template christopherkenny/nature`

Resources

Quarto Documentation



Extension Listings

Quarto Extensions

Extensions are a powerful way to modify and extend the behavior of Quarto. Below is a listing of available extensions (please [let us know](#) if you have an extension you'd like to see added to the list).

See the articles on [Creating Extensions](#) to learn how to develop your own extensions.

