Getting Started with Quarto

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In this document we will introduce a number of the key features Quarto markdown files support. We will be following the basic tutorial from Quarto as well as summarising some of the more advanced features introduced in their comprehensive guide. ¹

¹ Blog photo by Setyaki Irham from Unsplash

0.1 What is Quarto?

Quarto allows you to easily share and publish your code/analysis/research through any of markdown/jupyter/knitr. It is an extension of pandoc and offers support for python/R/Julia.

0.1.1 Best features

- render jupyter notebooks
- render markdown with code
- advanced visual customisation figures, layout, citations
- create simple and easily customisable websites
- Great integration with VSCode and Github Pages.

0.2 Why use quarto?

Sharing jupyter notebooks is tedious. Either you share a link to a prerendered notebook on github or you awkwardly convert to html/pdf with a variety of tools.

The problem? The conversion of a notebook is awkward. Often you have to choose between removing all or including all the code. And while the markdown support within jupyter is good again the customisation is limited.

Quarto solves this. It is a rendering tool that gives you a number of options with customise how code, figures and text are arranged when converting to html and pdf.

Even better it provides a new markdown format .qmd that allows you to write python code within a markdown document (similar to R markdown) or link to figures within a precomputed jupyter notebook.

1 writing Code

1.1 NumPy

Create code blocks in markdown using ```{python}

```
::: {.cell execution_count=1}
  ``` {.python .cell-code}
 import numpy as np
 a = np.arange(15).reshape(3, 5)
 ::: {.cell-output .cell-output-display execution_count=7}
 array([[0, 1, 2, 3, 4],
 [5, 6, 7, 8, 9],
 [10, 11, 12, 13, 14]])
 :::
 :::
 import numpy as np
 a = np.arange(15).reshape(3, 5)
 a
array([[0, 1, 2, 3, 4],
 [5, 6, 7, 8, 9],
 [10, 11, 12, 13, 14]])
```

#### 1.2 Matplotlib

Control how figures appear with comments #| keyword: value.  $^{2}$ 

```
```python
#| label: fig-limits-eg
#| fig-cap: "Errorbar limit selector"

import matplotlib.pyplot as plt

fig = plt.figure()
x = np.arange(10)
```

² The getting started tutorial has a nice description of the main options for figures and code output

```
y = 2.5 * np.sin(x / 20 * np.pi)
yerr = np.linspace(0.05, 0.2, 10)
plt.errorbar(x, y + 3, yerr=yerr, label='both limits (default)')
plt.errorbar(x, y + 2, yerr=yerr, uplims=True, label='uplims=True')
plt.errorbar(x, y + 1, yerr=yerr, uplims=True, lolims=True,
             label='uplims=True, lolims=True')
upperlimits = [True, False] * 5
lowerlimits = [False, True] * 5
plt.errorbar(x, y, yerr=yerr, uplims=upperlimits, lolims=lowerlimits,
             label='subsets of uplims and lolims')
plt.legend(loc='lower right')
plt.show(fig)
import matplotlib.pyplot as plt
fig = plt.figure()
x = np.arange(10)
y = 2.5 * np.sin(x / 20 * np.pi)
yerr = np.linspace(0.05, 0.2, 10)
plt.errorbar(x, y + 3, yerr=yerr, label='both limits (default)')
plt.errorbar(x, y + 2, yerr=yerr, uplims=True, label='uplims=True')
plt.errorbar(x, y + 1, yerr=yerr, uplims=True, lolims=True,
             label='uplims=True, lolims=True')
upperlimits = [True, False] * 5
lowerlimits = [False, True] * 5
plt.errorbar(x, y, yerr=yerr, uplims=upperlimits, lolims=lowerlimits,
             label='subsets of uplims and lolims')
plt.legend(loc='lower right')
plt.show(fig)
```

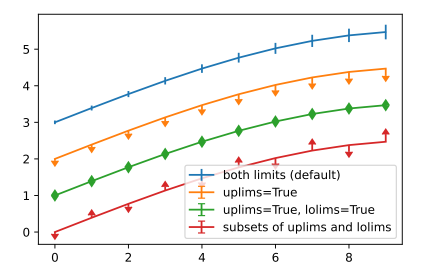


Figure 1: Errorbar limit selector

1.3 Plotly

1.3.1 without options

Unable to display output for mime type(s): text/html

Unable to display output for mime type(s): text/html

1.3.2 With Options

import plotly.express as px

(b) Gapminder: 2007

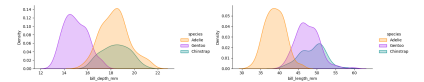
Figure 2: Life Expectancy and GDP

1.4 From Notebooks

(a) Gapminder: 1957

It is simple to embed plots from precomputed notebooks and include a link.

```
{{< embed penguins.ipynb#fig-bill-scatter >}}
alt.Chart(...)
Figure 3: A scatterplot of bill dimensions for penguins, made with Altair.
{{< embed penguins.ipynb#fig-bill-marginal >}}
```



(a) Gentoo penguins tend to have(b) and Adelie penguins tend to thinner bills, have shorter bills.

Figure 4: Marginal distributions of bill dimensions

You can also include the code by specifying echo=true in the call.

{{< embed penguins.ipynb#species-counts echo=true >}}

penguins.groupby("species").size().reset_index(name = "count")

	species	count
0	Adelie	152
1	Chinstrap	68
2	Gentoo	124

You can control how the link to the notebook appears in the title metadata 3

³ See the notebook embedding tutorial for more info

notebook-view:

- notebook: penguins.ipynb

title: "Plots and Computations"

1.5 rendering code

There are a number of ways to control the rendering of code. For example, if you have a notebook with some code that takes a long time to run you won't want to recompute it everytime you change formatting. There are many options to control this behaviour. ⁴

execute:

freeze: true

4 see the python tutorial for a more in depth explanation

2 Formatting

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2.1 callout blocks

Quarto has nice control for adding note blocks. There are five formats 5 - note - warning - important - tip - caution

⁵ See their tutorial for a more in depth explanation

```
::: {.callout-note}
Note that there are five types of callouts, including:
    note`, `warning`, `important`, `tip`, and `caution`.
:::
::: {.callout-tip}
## Tip with Title
This is an example of a callout with a title. See [their tutorial](https://quarto.org/docs/auti:::
::: {.callout-caution collapse="true"}
## Expand To Learn About Collapse
```

This is an example of a 'folded' caution callout that can be expanded by the user. You can use \dots

Note

Note that there are five types of callouts, including: note, warning, important, tip, and caution.

? Tip with Title

This is an example of a callout with a title.

♦ Expand To Learn About Collapse

This is an example of a 'folded' caution callout that can be expanded by the user. You can use collapse="true" to collapse it by default or collapse="false" to make a collapsible callout that is expanded by default.

2.2 Cross referencing

```
import matplotlib.pyplot as plt
plt.plot([1,23,2,4])
plt.show()
```

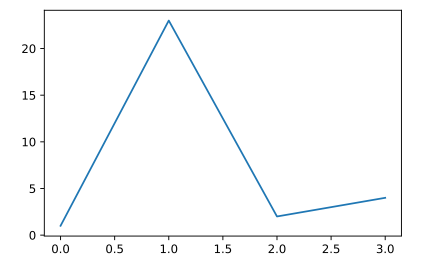


Figure 5: A line plot

This is a cross reference to our figure Figure 5 with Ofig-line-plot. We can also reference the matplotlib figure above Figure 1 Ofig-limits.

Note

You must start your label with fig- e.g. fig-line-plot for the cross reference to work.

2.3 Citations

You can include citations by including a bibliography.

For example, Antoine et al produced some sick work (Lain et al. 2022).

Add a path to your bibliography in the title metadata

title: "My Document"

bibliography: references.bib

You can customise citation style and more.⁶

⁶ Footnotes are also possible. For more guidance see the quarto tutorial

title: "My Document"

bibliography: references.bib

csl: nature.csl

Note

You can download csl files from the CSL repo. nature.csl was taken from here (there are so many I had to search to get it.)

Citation can also be placed in the margin by adding

citation-location: margin

2.4 Equations

We can also write equations.

They can be placed inline $\frac{d}{dx}\left(\int_a^x f(u)\,du\right)=f(x)$. \frac{d}\dx}\left(\int_{a}^{x} f(u)\,du\right)=f(x).\\$.

They can be placed centrally.

 $\frac{d}{dx}\left(\int_{a}^{x} f(u)\,du\right)=f(x).$

$$\frac{d}{dx}\left(\int_{a}^{x} f(u) \, du\right) = f(x).$$

But they can also be placed in the margin

::: {.column-margin}

We know from *the first fundamental theorem of calculus* that for \$x\$ in \$[a, b]\$:

 $\frac{d}{dx}\left(\int_{a}^{x} f(u)\,du\right)=f(x).$

:::

Lain, Antoine, Wonjin Yoon, Hyunjae Kim, Jaewoo Kang, and Ian Simpson. 2022. "KU_ED at SocialDisNER: Extracting Disease Mentions in Tweets Written in Spanish." In Proceedings of the Seventh Workshop on Social Media Mining for Health Applications, Workshop & Shared Task, 78—80. Gyeongju, Republic of Korea: Association for Computational Linguistics. https://aclanthology.org/2022.smm4h-1.23.

We know from the first fundamental theorem of calculus that for x in [a, b]:

$$\frac{d}{dx}\left(\int_a^x f(u)\,du\right) = f(x).$$