# **Quarto reveal.js Template**

School of Life and Environmental Sciences (SOLES)

Januar Harianto

The University of Sydney

Dec 2023



# **About**

#### (!) Important

This template is on a Creative Commons Attribution-ShareAlike 4.0 International License. If you choose to use this template, please attribute the source. You may also share your work under the same license. For example:

This presentation is based on the SOLES reveal.js Quarto template and is licensed under a Creative Commons Attribution 4.0 International License.

Note that you do **not** need to license your presentation under cc-by 4.0. You can choose a different license, or no license at all. **The only requirement is that you attribute the source.** 



#### Quarto

A **technical writing** system that produces *reproducible*, *versioned*, and *extensible* documents – the next generation of R **Markdown**.





### **Features (HTML)**

Follows the **University of Sydney** brand guidelines.

- Logos Primary logo on the title slide (black), and secondary horizontal logo on all other slides.
- Fonts Source Sans Pro, otherwise, Times New Roman (official alternate fonts to Apercu Pro and Lyon Display).
- Colours Uses the official University of Sydney colours Ochre, Charcoal, Heritage Rose, Jacaranda and Eucalypt.

Renders to multiple formats with quarto render:

- **HTML** in reveal.js format
- PDF via LaTeX
- MS Powerpoint via Pandoc



# **Quick start**

### **Installing Quarto**

Quarto is available for Windows, macOS, and Linux. See installation instructions.

#### Recommendation

Visual Studio Code is recommended as the editor for Quarto. It is free, open-source, and has a lot of extensions that can be used to enhance the writing experience.

#### However...

Users familiar with RStudio can also use it to write Quarto documents. See here for more information.



### Installing this template

There are three (3) ways:

#### 1. Recommended: Use the Quarto CLI

With the Quarto CLI installed, run the following command in your terminal and follow the instructions:

1 quarto use template usyd-soles-edu/soles-revealjs

#### 2. Download the template directly

You can download the template folder directly from GitHub, ready to use. Go to the repository and click on "<> Code", then "Download ZIP". Once you unzip the folder.

#### 3. Clone the template repository

Go to the repository and click on "Use this template". Note that you will need to be familiar with Git and GitHub to use this method.



# **Editing the template**

All written content is in the template.qmd file. You may rename this file to whatever you like.

#### **HTML** output

Slides that are generated from this template are in HTML format. You can view the slides by opening the .html file in your browser. This file is generated in the same folder as the .qmd file.



### Markdown

#### **Flavour**

Quarto uses Pandoc-flavoured Markdown for text formatting.

#### **Formatting**

**Bold** and *italic*. Inline code. What about a link? And a footnote<sup>1</sup>? We can also use subscript<sub>s</sub> and superscript<sup>s</sup>.

#### Lists

- Lists **must** be preceded by a blank line.
- We can also created nested lists:
  - 1. This list is ordered.
  - 2. This list is also nexted.



# **Advanced features**



# Reproducible workflows

The advantage of Quarto over traditional slide software is that it allows code and output to be embedded in the document. This means that you can create a document that is **reproducible** and **versioned**.

For example, the source of this slide is in the template.qmd file.

# **Code example 1**

Using R, we show how to fit a linear regression model and print the model summary. Click on the code dropdown to see the code.

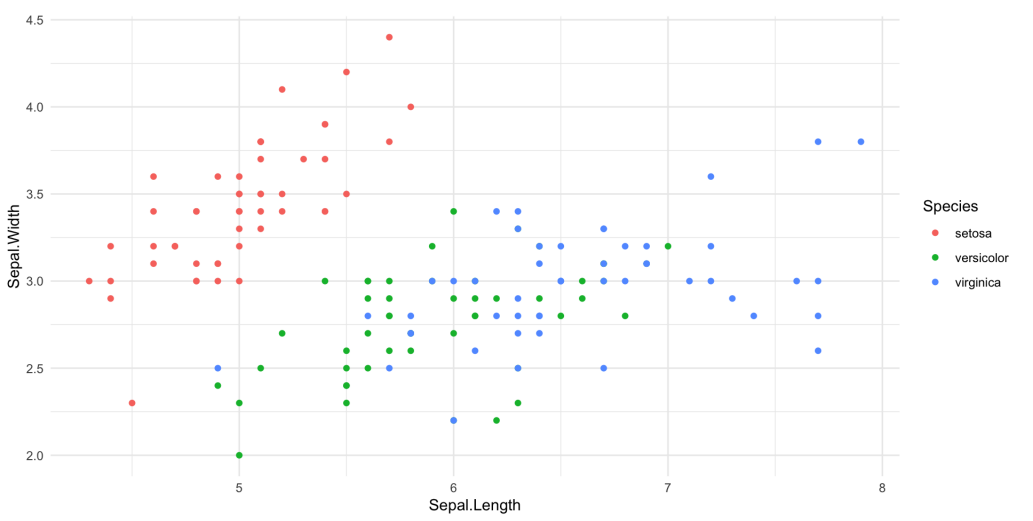
▶ Code

```
Call:
lm(formula = mpg ~ wt, data = mtcars)
Residuals:
            10 Median
   Min
                                  Max
-4.5432 -2.3647 -0.1252 1.4096 6.8727
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 37.2851 1.8776 19.858 < 2e-16 ***
            -5.3445 0.5591 -9.559 1.29e-10 ***
wt
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.046 on 30 degrees of freedom
Multiple R-squared: 0.7528, Adjusted R-squared: 0.7446
F-statistic: 91.38 on 1 and 30 DF, p-value: 1.294e-10
```



# Code example 2

```
1 library(ggplot2)
2 # plot a very nice plot based on iris dataset
3 ggplot(iris, aes(x = Sepal.Length, y = Sepal.Width, color = Species)) +
4  geom_point() +
5  theme_minimal()
```





### **Equations**

Equations are based on LaTeX and powered by MathJax.

#### **Inline equations**

Inline equations are surrounded by \$. For example, the equation  $y = \beta_0 + \beta_1 x + \epsilon$  is a linear regression model.

#### **Display equations**

Display equations are surrounded by \$\$. For example, one way to display the equation for a Fourier series is:

$$f(x) = rac{a_0}{2} + \sum_{n=1}^{\infty} \left[ a_n \cos \left( rac{2\pi n x}{L} 
ight) + b_n \sin \left( rac{2\pi n x}{L} 
ight) 
ight] .$$

# Thanks!

This presentation is based on the SOLES Quarto reveal.js template and is licensed under a Creative Commons Attribution 4.0 International License.

