# Introduction to Quarto

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## 1 Overview

- Today, I am going to go over a software called Quarto that is developed by the same team that developed R Markdown. As you can guess for now, they are very similar with slight difference.
- In this session, I am hoping to go over:
  - What is Quarto, and why we should use it
  - How to use Quarto to generate:

- \* HTML documents
- \* Reveal.js slides
- \* Quarto website with GitHub Pages

#### 1.1 What is Quarto

- Quarto is an open-source scientific and technical publishing system to create dynamic content with Python, R, Stata, Julia with engines Jupyter, Knitr, and Observable.
- Just like R Markdown, Quarto uses PanDoc to convert Markdown to LaTex, HTML, PDF, Word, etc.
- In short: One document (.qmd), multiple languages, multiple outputs.

## 1.2 Why Quarto?

- To keep your code and document in one place and make it reproducible. Most importantly, to make it open-sourced and shareable.
- What if I am already using R Markdown, do I need to switch?
  - Based on your needs. There are many discussions on this, and I am providing some blogs and articles that you can read to make your own decision.
    - \* With Quarto Coming, is R Markdown Going Away? No.
    - \* Notes on Changing from Rmarkdown/Bookdown to Quarto

#### 1.3 Quarto Preview

Figure 1 further explores the impact of temperature on ozone level.

```
library(ggplot2)

ggplot(airquality, aes(Temp, Ozone)) +
   geom_point() +
   geom_smooth(method = "loess"
)
```

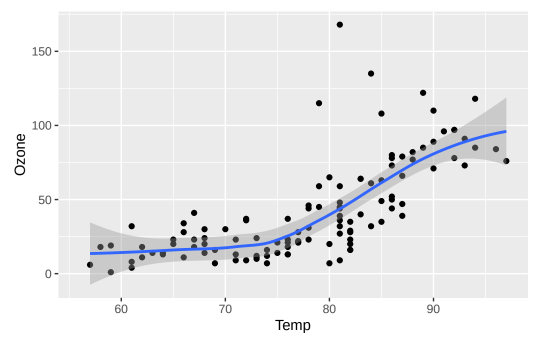


Figure 1: Temperature and ozone level.

### 1.4 Install Quarto

To play with Quarto, you should firstly download Quarto from here, install it, and choose your favorite IDE to write Quarto documents. I am using VS Code with Quarto extension installed to show the demo today.

- If you are using R Studio, once you installed Quarto, you do not need any extra steps. Just restart your R Studio and you are good to go.
- In the VS Code IDE, you need to install Quarto extension in the Extensions market-place.



## 2 Generate your first Quarto document

As I mentioned above, Quarto can support many output formats. Today, I am going to show you how to generate HTML documents, Reveal.js slides, and Quarto website with GitHub Pages. For a full list of reference, please visit this page: https://quarto.org/docs/guide/.

#### 2.1 Quarto Notebook

• Quarto provides a Notebook Editor and a Visual Editor mode to write the document. (DEMO)



- It can be rendered into different type of outputs. (DEMO for HTML, PDF, Word)
  - For now, I will keep rendering it into HTML format.
- Almost all syntax are the same for R Markdown and Quarto because they are based on Markdown. So, I won't go over the syntax a lot today. You can find more information here: https://quarto.org/docs/authoring/markdown-basics.html
- YAML header has some differences. Here is an example:

RMarkdown	Quarto
output: html_document	format: html
output: pdf_document	format: pdf
output: word_document	format: docx
underscore: _ (e.g.: number_sections: true)	$ ext{dash:}$ - $( ext{e.g.:}$
	number-sections: true)
Rerender all the code	Rerender only when source
	changes

New Features in Quarto's YAML header:

```
execute:
  freeze: auto  # re-render only when source changes
```

• Code Chunk options are changing

#### 2.1.1 RMarkdown

```
```{r setup, include=FALSE}
```

#### 2.1.2 Quarto

### 2.2 Weave Stata, R, and Python into one Document

### 2.2.1 Run Stata Code in Python and R

Since Quarto can choose the corresponding language engine based on the code chunk's language, we can run Stata code in Python and R code chunks to weave all three languages coding into one document.

### 2.2.1.1 Run Stata in Python

**Step 1:** Install pystata, and stata\_setup package using pip or conda, or mamba, etc. (Here is an example using pip)

```
pip install pystata
pip install stata_setup
```

Step 2: Point the stata\_setup to your Stata installation directory

- Open Stata, and type display c(sysdir\_stata) in the command window.
- Copy the output and paste it in the stata\_setup.config() function like below.

```
import stata setup
stata_setup.config('/Applications/Stata/', 'mp')
/__ / ___/ / ___/
___/ / /___/ / /___/
                                    17.0
                                    MP-Parallel Edition
 Statistics and Data Science
```

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APEC

#### Notes:

- 1. Unicode is supported; see help unicode\_advice.
- 2. More than 2 billion observations are allowed; see help obs\_advice.
- 3. Maximum number of variables is set to 5,000; see help set\_maxvar.

## Step 3: Run Stata code in Python

```
from pystata import stata
  stata.run('''
  sysuse auto, clear
  summarize
  reg mpg price i.foreign
  ereturn list
  ''')
. sysuse auto, clear
(1978 automobile data)
```

. summarize

Variable	Obs	Mean	Std. dev.	Min	Max		
make	0						
price	74	6165.257	2949.496	3291	15906		
mpg	74	21.2973	5.785503	12	41		
rep78	69	3.405797	.9899323	1	5		
headroom	74	2.993243	.8459948	1.5	5		
trunk	74	13.75676	4.277404	5	23		
weight	74	3019.459	777.1936	1760	4840		
length	74	187.9324	22.26634	142	233		
turn	74	39.64865	4.399354	31	51		
displacement		197.2973	91.83722				
·	74			2.19	3.89		
foreign	74	.2972973	.4601885	0	1		
. reg mpg price i.foreign							
Source	SS	df	MS	Number of			
				F(2, 71)	=	23.01	
	960.866305						
Residual	1482.59315	71	20.8815937	R-squared			
				Adj R-squa		0.3761	
Total	2443.45946	73	33.4720474	Root MSE	=	4.5696	
mpg	Coefficient			lt  [95	5% conf. in	terval]	
price	000959			0000	001321 -	.000597	

. ereturn list

foreign |

scalars:

$$e(N) = 74$$
  
 $e(df_m) = 2$   
 $e(df_r) = 71$ 

Foreign | 5.245271 1.163592 4.51 0.000

\_cons | 25.65058 1.271581 20.17 0.000

2.925135 7.565407

23.11512 28.18605

e(F) = 23.00749448574634e(r2) = .3932401256962295e(rmse) = 4.569638248831391e(mss) = 960.8663049714787e(rss) = 1482.593154487981 $e(r2_a) = .3761482982510528$ e(11) = -215.9083177127538 $e(11_0) = -234.3943376482347$ 

e(rank) = 3

#### macros:

e(cmdline) : "regress mpg price i.foreign"

e(title) : "Linear regression"

e(marginsok) : "XB default"

e(vce) : "ols" e(depvar) : "mpg" e(cmd) : "regress"

e(properties) : "b V"

e(predict) : "regres\_p" e(model) : "ols"

e(estat\_cmd) : "regress\_estat"

#### matrices:

 $e(b) : 1 \times 4$ e(V):  $4 \times 4$ e(beta) : 1 x 3

#### functions:

e(sample)

#### 2.2.1.2 Run Stata in R

library(Statamarkdown)

Stata found at /Applications/Stata/StataMP.app/Contents/MacOS/StataMP

The 'stata' engine is ready to use.

stataexe <- "/Applications/Stata/StataMP.app/Contents/MacOS/StataMP"
knitr::opts\_chunk\$set(engine.path=list(stata=stataexe))</pre>

sysuse auto, clear
summarize
reg mpg price i.foreign
ereturn list

## (1978 automobile data)

Variable	Obs	Mean	Std. dev.	Min	Max	
make	0					-
price	74	6165.257	2949.496	3291	15906	3
mpg		21.2973		12	41	-
rep78		3.405797	.9899323	1	5	5
headroom	74	2.993243	.8459948	1.5	5	5
trunk	74	13.75676	4.277404	5	23	3
weight	74	3019.459	777.1936	1760	4840	)
length	74	187.9324	22.26634	142	233	3
turn			4.399354	31	51	-
displacement	74	197.2973	91.83722	79	425	
gear_ratio				2.19	3.89	)
foreign	74	.2972973	.4601885	0	1	-
Source	SS	df	MS		obs =	
Model	960.866305	2			=	
Residual	1482.59315	71	20.8815937	R-squared	=	0.3932
+				Adj R-squ		0.3761
Total	2443.45946	73	33.4720474	Root MSE	=	4.5696
mpg	Coefficient	Std. err.	t P>	· t  [9	5% conf. in	nterval]
price     price	000959	.0001815	-5.28 0.	000(	001321 -	000597
foreign   Foreign	5.245271	1.163592	4.51 0.	000 2.9	925135 7	7.565407

\_cons | 25.65058 1.271581 20.17 0.000 23.11512 28.18605

-----

#### scalars:

e(N) = 74  $e(df_m) = 2$  $e(df_r) = 71$ 

e(F) = 23.00749448574634 e(r2) = .3932401256962295 e(rmse) = 4.569638248831391 e(mss) = 960.8663049714787 e(rss) = 1482.593154487981  $e(r2_a) = .3761482982510528$  e(11) = -215.9083177127538  $e(11_0) = -234.3943376482347$ 

e(rank) = 3

#### macros:

e(cmdline) : "regress mpg price i.foreign"

e(title): "Linear regression"

e(marginsok) : "XB default"

e(predict) : "regres\_p"
e(model) : "ols"

e(estat\_cmd) : "regress\_estat"

#### matrices:

e(b): 1 x 4 e(V): 4 x 4 e(beta): 1 x 3

functions:

e(sample)

## 3 Reveal.js slides

I normally has a document first and then copy and paste it into a new Quarto document to generate Reveal.js slides. But you can also just change a few things in the YAML header to generate Reveal.js slides.

The key thing we need to modify is the format in the YAML header. Here is an example:

```
title: "Introduction to Quarto"
author: "Lifeng Ren"
date: "09-13-2023"
format:
    revealjs: # revealjs slides
        theme: default # default, beige, sky, night, serif, simple, solarized
        chalkboard: true # add a chalkboard to the slides
        scrollable: true # make the slides scrollable: this is useful for long slides (or ---
```

### 3.1 Key Features

• Incremental Lists

```
## Slide 1
::: {.incremental}
-    Item 1
-    Item 2
:::
```

• Multiple Columns

```
:::: {.columns}

::: {.column width="40%"}
Left column
:::

::: {.column width="60%"}
Right column
:::
```

::::

• Code Highlight

Suppose we would like to highlight the following code

- ax.plot(theta, r)
- x.grid(True)

We could use the following code to highlight the code in a presentation

```
import numpy as np
import matplotlib.pyplot as plt

r = np.arange(0, 2, 0.01)
theta = 2 * np.pi * r
fig, ax = plt.subplots(subplot_kw={'projection': 'polar'})
ax.plot(theta, r)
ax.set_rticks([0.5, 1, 1.5, 2])
x.grid(True)
plt.show()
```

## 4 Quarto website with GitHub Pages

## 4.1 Personal Website (DEMO)

In order to generate a personal website hosted by GitHub, we need to do the following things:

- A github account
- Create a new repository with the name of username.github.io (e.g.: lfr00154.github.io)
  - If you already have your personal website and you can add create a repository with
    a different name and link this repository to your personal website. For example, I
    would use quarto\_demosite as the repository name.
- Create a new Quarto website project.
  - In the \_quarto.yml file, add output-dir: docs under the project section.
  - Render this file and there shall be a local static website shown on your IDE/browser.

- Go to GitHub and upload the whole project to the repository you just created.
- Go to the repository's Settings and scroll down to the GitHub Pages section. Choose main branch docs, as the source and click Save. Then you will see the link to your personal website.