Introduction to Quarto and Zotero Using RStudio

Ohio Alliance for Population Health Shelby Level

Table of contents

Pr	reface	3
1	Introduction	4
	1.1 Statistical Application R	
	1.2 RStudio	
	1.3 Reference Management Application Zotero	
	1.4 Quarto R Package	5
I	Installation Instructions	6
2	Installation Instructions Mac/Apple	7
	2.1 R and RStudio	7
	2.2 Zotero	7
3	Installation Instructions Windows	8
	3.1 R and RStudio	8
	3.2 Zotero	8
II	Document Examples	9
4	HTML	10
	4.1 Example YAML Statement	10
	4.2 Create Your Own	10
5	Word	11
	5.1 Example YAML Statement	
	5.2 Create Your Own	11

Preface

This is a brief guide to using Quarto and Zotero with RStudio!

1 Introduction

1.1 Statistical Application R

R is an open-source programming language for statistical computing and graphics. It is used by statisticians, researchers, and analysts for data analysis, visualization, and statistical modeling.

For more information about R click HERE.

1.2 RStudio

RStudio is an integrated development environment designed for R, which is used for statistical computing and data analysis. RStudio provides a user-friendly interface that enhances the productivity of R users.

For more information about RStudio click HERE.

1.3 Reference Management Application Zotero

Zotero is a free and open-source reference management software designed to help researchers, students, and academics organize, manage, and cite bibliographic references and sources in their research projects. Zotero simplifies the process of collecting, organizing, and citing sources.

For more information about Zotero click HERE.

1.4 Quarto R Package

Quarto is an open-source publishing system built for creating reproducible presentations and reports. It allows use of code from programming languages, like R and Python directly in the document. This integration allows for the direct inclusion of data analysis, graphs and tables in the output document, making Quarto useful for statistical analysis, and academic research.

For more information about Quarto click HERE

Part I Installation Instructions

2 Installation Instructions Mac/Apple

2.1 R and RStudio

- 1. Click HERE.
- 2. Click the blue "Download and Install R" button on the left.
- 3. Select the blue "Download R for MacOS."
- 4. If you don't know what chip your Mac has click the Apple logo in the top left corner of your menu bar (top of your screen) and select "About this Mac." Chip will either be M1/M2 or Intel.
- 5. Under the "Latest Release:" section find the type of Mac you have Apple Silicon (M1/M2) or older Intel and click the blue "R-XXXX.pkg" below it.
- 6. Install (drag) the file from your downloads folder into your applications folder.
- 7. Return to THIS PAGE.
- 8. Click the blue "Download RStudio Desktop for MacOS 12+" button on the right.
- 9. Install (drag) the file from your downloads folder into your applications folder.

2.2 Zotero

- 1. Click HERE.
- 2. Click the red download button.
- 3. Click the blue download button under "Zotero for Mac."
- 4. Install (drag) the file from your downloads folder into your applications folder.
- 5. Optional: click the blue "Install Browser Connector" button under "Zotero Connector" if you want the browser plugin to save articles from your browser to Zotero.

3 Installation Instructions Windows

3.1 R and RStudio

- 1. Click HERE.
- 2. Click the blue "Download and Install R" button on the left.
- 3. Under the base subdirectory click the blue "install R for the first time.".
- 4. Select the blue "Download R-X.X.X for Windows" at the top of the screen.
- 5. Install the file from your downloads folder.
- 6. Return to THIS PAGE.
- 7. Click the blue "Download RStudio Desktop for Windows 10/11" button on the right.
- 8. Install the file from your downloads folder.

3.2 Zotero

- 1. Click HERE.
- 2. Click the red download button.
- 3. Click the blue download button under "Zotero for Windows."
- 4. Install the file from your downloads folder.
- 5. Optional: click the blue "Install Browser Connector" button under "Zotero Connector" if you want the browser plugin to save articles from your browser to Zotero.

Part II Document Examples

4 HTML

Click **HERE** for an example HTML document

4.1 Example YAML Statement

```
title: "Title of Document"
subtitle: "Subtitle of Document"
author: "Ohio Alliance for Population Health <br > Your Name"
date: "`r format(Sys.time(), '%B %d, %Y')`"
format:
  html:
    toc: true
    toc-depth:
    number-sections: false
    toc-location: left
    self-contained: true
mainfont: "Georgia"
bibliography: references.bib
csl: "APA Numeric Superscript Style.csl"
engine: knitr
```

4.2 Create Your Own

In the Document Templates folder download the file html-template.qmd and follow the instructions.

5 Word

Click **HERE** for an example Word document

5.1 Example YAML Statement

```
title: "Title of Document"
subtitle: "Subtitle of Document"
author: "Ohio Alliance for Population Health"
date: "`r format(Sys.time(), '%B %d, %Y')`"
format:
  docx:
   toc: true
   toc-depth: 3
   number-sections: true
   highlight-style: github
    prefer-html: true
    reference-doc: oaph-reference-doc.docx
mainfont: "Georgia"
bibliography: references.bib
csl: APA Numeric Superscript Style.csl
engine: knitr
```

5.2 Create Your Own

In the Document Templates folder:

- 1. Download the file oaph-reference-doc.docx
- 2. Download the file word-template.qmd (to the same location/folder on your computer as the file above) and follow the instructions.